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DEPARTMENT OF DEFENSE

OFFICE OF THE ASSISTANT SECRETARY OF DEFENSE (PRODUCTION AND LOGISTICS)

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## MILSPETS

DEFENSE LOGISTICS MANAGEMENT SYSTEM

E LECTRONIC DATA INTERCHANGE

SUPPLEMENT



Version 1.1

# Best Available Copy



## DEFENSE LOGISTICS AGENCY HEADQUARTERS CAMERON STATION

CAMERON STATION
ALEXANDRIA, VIRGINIA 22304-6100

DoD 4140.25-M-V-S Vol V

DLSSD

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#### FOREWORD

This supplement is published by the direction of the Assistant Secretary of Defense (Production and Logistics) under the authority of DoD Directives 4000.25, Administration of Defense Logistics Standard Systems; 4140.25, Management of Bulk Petroleum Products, Storage, and Distribution Facilities; and 4220.7, Bulk Petroleum Supply. Its purpose is to provide policy and prescribe uniform procedures, data elements and codes, formats, forms, and time standards applicable to the MILSPETS as implemented under the Defense Logistics Management System.

The provisions of this supplement are effective October 1, 1991, and apply to the Office of the Secretary of Defence, Unified and Specified Commands, organizations of the Joint Chiefs of Staff, Military Departments, Defense Agencies, and by agreement, to other organizations participating in the Defense Logistics Management System.

Department of Defense activities requiring additional copies of this supplement should submit requests through their Service or Agency office responsible for issuing publications. Activities outside the Department of Defense may obtain copies of this supplement from: Headquarters Defense Logistics Agency, ATTN: DLA-XPD, Cameron Station, Alexandria, VA 22304-6100.

Recommendations for revisions to this supplement are encouraged. All proposed revisions or corrections should be sent to the designated offices identified in chapter 1.

BY ORDER OF THE DIRECTOR

GARY C. TUCKER

Colonel, USA

Staff Director, Administration

DISTRIBUTION

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## ACRONYMS AND ABBREVIATIONS

#### Acronyms and Abbreviations Include the following:

ACRONYM OR ABBREVIATION	DEFINITION
ANSI	American National Standards Institute
ASC	Accredited Standards Committee
CCB	Configuration Control Board
DDN	Defense Data Network
DLMS	Defense Logistics Management System
DLSS	Defense Logistics Standard Systems
DLSSD	Defense Logistics Standard Systems Division
EDI	Electronic Data Interchange
IOC	Initial Operating Capability
LDM	Logistics Data Manager
LOGDESMAP	Logistics Data Element Standardization and Management Program
MODELS	Modernization of Defense Logistics Standard Systems

#### REFERENCES

#### **References** Include the following:

- (1) Modernization of Defense Logistics Standard Systems (MODELS) Site Conversion Guide, June 1990, prepared by Defense Logistics Standard Systems Division, 6301 Little River Turnpike, Suite 220, Alexandria, VA 22312-3508.
- (2) DoD 4000.25-13-M-S-5, "DoD LOGDESMAP Defense Logistics Management System Electronic Data Interchange Supplement," effective October 1, 1991.
- (3) Document ASC X12S/89-647, Electronic Data Interchange Standards, Draft Version 2, Release 4, December 1989, published by Data Interchange Standards Inc., Alexandria, VA 22314-2852.

### DEFINITIONS AND TERMS

#### **<u>Definitions and Terms</u>** Include the following:

CROSS-REFERENCE FORMATS. These formats provide a mapping of the DLSS data elements to their location within the corresponding EDI transaction set.

DATA ELEMENT. The smallest of EDI building blocks, equivalent to fields in the DLSS. Elements represent the actual alphanumeric, date, time, and other information related directly to a transaction.

DATA SECMENT. A group of functionally related data elements. The data segment begins with a segment identifier, includes data elements in a predefined sequence and ends with a segment terminator.

**ELECTRONIC DATA INTERCHANGE.** The standardized computer-to-computer exchange of business information using standards jointly developed and established by standards groups.

IMPLEMENTATION CONVENTIONS. Implementation conventions explain an industry's (in this case, DoD's) use of ANSI X12 EDI transaction sets. They indicate which optional segments of a transaction set are used, which optional elements of a segment are used, which code assignments for a data element are permitted, etc. Conventions define each data element in an EDI transaction and provide instructions for data entry. For transactions being converted to or from fixed-length formats, the conventions also specify where the data elements can be found in the fixed-length record format or hard copy form. The implementation conventions provide very detailed information regarding correlation between the DLSS and EDI formats.

TRANSACTION SET. A transaction set is a collection of data that is exchanged in order to convey meaning between the parties engaged in electronic data interchange. A transaction set is composed of the specific group of segments that represent a complete document, such as a requisition or a Transportation Control and Movement Document. The set also specifies the sequence of data with a transaction. Three-digit numbers identify a transaction set.

#### INTRODUCTION

#### **introduction** Add the following:

#### A. BACKGROUND

- 1. In 1962 the DLSS were established providing procedures for communicating requirements, moving material, and performing other inter-Service tasks needed to ensure the continuing operation of DoD's logistics system. The DLSS performed satisfactorily for a number of decades. However, over the course of time, the fixed-length DLSS transactions reached their saturation point, and it became virtually impossible within the existing structure to satisfy the ever-growing logistics information requirements. Inflexibility and complexity of DLSS transactions created a backlog of approved but unimplemented changes. With the growth of electronic commerce between DoD and industry and other factors, such as increasing transaction traffic and the need for more timely management information, it became apparent that a new system was required.
- 2. Recognizing that the latest technologies provide opportunities for performing the DoD logistics mission more efficiently and effectively, OSD initiated the Modernization of Defense Logistics Standard Systems program in 1984. Under the MODELS program the Defense Logistics Management System has been established employing Electronic Data Interchange to support current requirements as well as new initiatives. Through EDI, the DLMS gains maximum flexibility to meet the needs of tomorrow although incorporating all the functional requirements of today.

#### B. SCOPE

1. While it is the objective of the DLMS to integrate the logistics process into a single system spanning all logistics functions, current demands necessitate the continued support of the DLSS individual functions. Supplements for each of the standard systems manuals have been prepared, thereby seeking to smooth the transition process. Each supplement includes the essential guidance for conversion from a specific standard system to its DLMS equivalent as well as policy, procedures, and formats for Service/Agency approved changes with post-Initial Operating Capability implementation dates. Services/Agencies may elect to secure

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an early implementation of approved changes where an EDI-compatible trading partner is available.

- 2. Approved changes to this supplement will be included in this paragraph as they are developed.
- 3. Enhancements to the DLSS which were recognized during development of the baseline have been included in the implementation conventions for planning purposes. Pending publication of related policy and procedures, Services/Agencies capable of EDI must request approval for implementation of enhancements identified as "not used." Internal Service-unique data may be transmitted in the appropriate segment without prior approval.

#### CHAPTER 1

#### GENERAL INFORMATION

<u>Chapter 1</u> This chapter contains new and revised information. This chapter must be read in its entirety prior to attempting use of the supplement.

#### A. AUTHORITY

This supplement is issued under the authority of DoD Directive 4000.25 (reference (c)).

#### B. PURPOSE

This supplement provides policies and prescribes uniform procedures for recording information governed by the MILSPETS as enhanced under the Defense Logistics Management System. Using electronic data interchange, the DLMS offers expanded capabilities over the fixed-length format employed by the DLSS. Each DLSS manual has its own supplement structured to correspond closely to its parent manual and provide the specific guidance necessary to apply the benefits of improved communication techniques to the transfer of logistics information. This supplement is not a stand-alone document and must be used in conjunction with the basic manual. Unless specifically rescinded or superseded herein, all policy and procedures addressed in the basic manual remain in effect.

#### 1. Content

- a. Approved DLSS change letters with an implementation date of January 1, 1992, or later are included in the supplement. Approved DLSS changes implemented before this date will be included in the basic manual through interim or formal changes and will not be published in this supplement.
- b. To augment the policy and procedures addressed in the narrative portion, the supplement includes an appendix composed of transaction formats comparable to those of the basic manual. Called cross-reference formats, a series of subappendices reprise the input instructions of the basic manual and provide mapping of the DLSS data elements to their location in the corresponding DLMS EDI transaction. Unique to the supplement, is an appendix made up of implementation

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conventions. These conventions provide very specific and detailed information to enable translation of DLSS to DLMS EDI formats. Additionally, the implementation conventions incorporate enhancements to the DLSS which may be employed where an agreement has been reached between trading partners and with prior approval from DLSSD. Other standard appendices to the supplement offer further information regarding use, structure, and content of the DLMS EDI transactions.

Supplement Structure. The supplement is structured to correlate to the chapters, sections, paragraphs, and appendices of the basic manual. That is, within the supplement, areas affected by an approved change are generally carried under the same paragraph designation or subappendix number appearing in the basic manual. The information conveyed in the supplement not only reflects the revised policy or procedures authorized by approved change letters, but also reflects new terminology and processing changes imposed by the DLMS. For example, where DLSS document identifiers were previously sufficient to identify a particular transaction type, under the DLMS it is more appropriate to specify the transaction set number and the document identifier found in the RFL segment. Although an effort has been made not to replicate information found in the basic manual, some changes authorized by approved change letters are so extensive that for ease of understanding the entire section or chapter may be included in the supplement. Introductory statements are provided immediately preceding new or revised information in the supplement to inform the reader how this information relates to the basic manual. Bold italics are used to highlight substantive changes contained within paragraphs replicated from the basic manual.

#### C. APPLICABILITY

This supplement carries the same applicability as the basic manual.

#### D. EXCLUSIONS

Reserved for future use.

#### E. POLICY

This supplement is governed by policy prescribed in the basic manual.

#### F. RESPONSIBILITIES

Areas of responsibility for this supplement are identified in the basic manual. Additionally, prior approval from the DLSSD is required for transmission of enhanced data identified as "not used" in the implementation conventions.

#### G. DISTRIBUTION OF THE SUPPLEMENT

Distribution of the supplement is accomplished in the same manner as the basic manual.

#### H. NUMBERING SYSTEM

- 1. In addition to the front matter (Foreword, Table of Contents, Acronyms and Abbreviations, etc.), the supplement is organized into chapters and appendices. With the exception of new material, chapter and appendix numbers represent the same content as those in the basic manual. The numbering and formatting practices are also duplicated. Page numbers do not correlate to those in the basic manual except as occurs by the nature of their parallel structure.
- 2. Each chapter is divided into sections and paragraphs. Where possible, section, paragraph, and subparagraph numbers correlate to those in the basic manual. Introductory statements for sections and paragraphs containing new or revised material are preceded with the complete applicable section/paragraph/subparagraph number in bold type and double underscore. When necessary to delete, insert new material, or realign paragraphs, the introductory statement provides renumbering instructions. Where an entire chapter is replaced due to extensive revision, section and paragraph numbers may not correspond to the original documentation. (Chapter 1 works as an exception to this in that it provides both new and revised information, but refers the reader back to the basic publication where specific portions remain applicable.)
- 3. References to particular appendices, chapters, sections, or paragraphs normally pertain to the basic publication unless the supplement is specifically cited, e.g., "see chapter 4, section B of this supplement." However, reference to a particular area of the basic publication does not preclude the possibility that the supplement contains modification to that area. The reader must use the supplement and the basic publication in tandem to assure that all relevant policy, procedures, codes, etc., become evident.

- 4. Referenced material first cited in the basic manual retains its alphabetic reference designation from the basic manual in the supplement. Referenced material cited first in the supplement carries a numeric designation to differentiate it from the basic manual.
- 5. Within the cross-reference formats both alphabetic and numeric footnote designations are used. There, the alphabetic footnotes convey new information relative to the DLMS. The use of a numeric designation indicates that the footnote first appeared in the basic manual and is repeated without change in the subappendix. Elsewhere in the supplement, alphabetic footnotes are used exclusively. However, the reader may be referred back to the basic manual's numeric footnote, indicating that the basic manual footnote information still applies with no change required for the supplement.

#### I. CONFIGURATION CONTROL

The purpose of configuration control is to regulate changes to the DLMS. Control of changes includes documentation, justification, systematic evaluation, coordination, decision, release, and implementation. The configuration control process ensures that the full impact is defined and evaluated on the related disciplines and considerations listed below before a decision is made to approve and implement a change.

Functional requirements
Change justification
Quality assurance
Operational readiness
Systems interfaces
Technical reviews
Return on investment analysis

- 1. <u>Change Request Submission</u>. It is planned that the configuration control system become an on-line system. In the interim, the staffing procedures for proposed changes will be as follows.
- a. The initiator prepares a change proposal which is routed to the appropriate Service or Agency process review committee member. The PRC member must assure that the change proposal is prepared following the approved format and instructions shown in appendix H of this supplement and that all required change criteria are included. This encompasses:
- (1) a description of the proposed change and supporting procedures,

- (2) a functional justification for the proposed change including a return on investment analysis and any economic benefits, and
- (3) an impact of the proposed change including those items listed above.
- b. The Service/Agency PRC member forwards the change request to the DLSSD Logistics Data Manager or returns it to the initiator with a nonconcurrence and supporting rationale. Change requests should be addressed to the Director, DLSSD, ATTN: DLSSD-R (LDM), at the address in section K.
- c. The LDM reviews the change request, assesses the impact, enters comments, as appropriate, and forwards the change request to the chair of the applicable PRC. If the change is unacceptable, the LDM may return it to the Service/Agency PRC member with supporting rationale.
- d. The chair of the applicable PRC reviews and assesses the affect of the change proposal and forwards it to DAASO and the Service/Agency PRC members for evaluation, comment, and preferred implementation date. Service/Agency PRC members are allowed 90 days from the date of the change request cover letter to provide their response. Extensions may be granted at the discretion of the PRC chair. Should any member fail to respond within the allotted timeframe, a single followup letter with a 14 day suspense is sent, warning that failure to reply will be deemed intentional and concurrence with the proposed change will be assumed. Using all submitted commentaries, the PRC chair evaluates and documents, to the maximum extent possible, each consideration listed in the introductory paragraph of this section. The PRC chair submits the change request package to the CCB recommending approval/disapproval along with a recommended implementation date.
- e. The CCB reviews and approves/disapproves the change request package, prioritizes implementation of approved changes, and forwards the change request to DAASO for implementation and/or to ANSI for approval, if required. The Board must inform the LDM of disapproved change proposals and the LDM, in turn, initiates the notification of Service/Agency PRC members.
- 2. <u>Implementation of Approved Changes</u>. Implementation of changes will be prioritized according to DAASO workload and CCB ranking. All changes to the version/release must be implemented by participating trading partners. Changes to the version/release will be identified by the sequential formal change number, which will be issued simultaneusly to each DLMS supplement to maintain consistancy. If a system is not directly affected by the change, its DLMS supplement change will consist

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only of a cover page, so stating. In this manner, the baseline version/release number will be maintained at version 1.1 until such time as version 2.0 (reflecting ANSI-approved standards and extensive streamlining of the DLMS transactions) is ready for publication. With the publication of version 2.0 changes to version 1.1 will be frozen.

#### J. PUBLICATION OF CHANGES TO THE SUPPLEMENT

As with the basic manual, both formal and interim changes may be issued as required to revise, amplify, or correct material contained in this supplement. Administrative changes may be issued at any time as an interim change. Substantive changes to the DLMS baseline affecting transaction sets, segments, or data elements are permissible only via controlled changes to the version release as indicated above.

#### K. FOCAL POINTS

Under the DLMS, the military standard systems are incorporated in the appropriate DLMS functional area. Functions of the system administrator have been assumed by the chair of the applicable process review committee. Correspondence for the process review committee should be addressed to the Director, DLSSD, ATTN: Supply Process Review Committee, at the address below. The following offices have been designated to represent the Services/Agencies on the Supply Process Review Committee:

#### Service/Agency

#### To be established:

All DoD Joint Groups; DoD Components not represented by the preceding focal points:

#### Focal Point Address

To be established.

Director, Defense Logistics Standard Systems Division

ATTN: Supply Process Review Committee 6301 Little River Turnpike, Suite 220 Alexandria, VA 22312-3508

#### L. COMMUNICATIONS

- 1. Transition to DDN. The functional modernization of the DLMS relies heavily on supporting technology. This includes renovation of the communications network which allows users to send and receive logistics information. While the DLSS primarily employs the AUTODIN for this purpose, one modernization objective is to replace AUTODIN with the DDN. Transition to the DDN has been mandated by OSD and is highly recommended and supported by DLSSD; however, the exchange of transactions through AUTODIN will continue to be supported by DAASO until this is accomplished.
- 2. Logistics Gateway Nodes. Network interface devices, known as logistics gateway nodes, will perform a translation service to permit continued use of fixed-length DLSS transactions until DoD Components and participating agencies become fully EDI-compatible. This feature will permit logistics activities to continue to send and receive the familiar 80-column transactions during the lengthy transition process. When their internal systems can handle them, activities may start sending and receiving variable-length EDI transactions in compliance with the procedures outlined in this supplement.
- 3. System Network Problems. System network problems do not require staffing and are reported directly to DAASO for resolution according to the procedures outlined herein.
- a. If a system network problem is noted, the activity experiencing the difficulty will determine whether the problem is due to their local operating system or hardware or to factors outside of their control.
- (1) If it is within their capability to rectify, appropriate action should be taken at the local level; and DAASO should be notified to hold or reroute their incoming transactions, if necessary, until the problem has been corrected.
- (2) If the problem is due to a factor beyond the activity's control, such as a system network malfunction or a program logic or hardware problem with a DLMS transaction, then the activity should ascertain the nature and extent of the problem and report it electronically to DAASO for resolution.
- b. DAASO receives all system network problems reported by the participating DLMS activities, develops and executes corrective actions, and notifies all affected activities of the problems and corrective action to be taken. DAASO assigns their highest workload priority to

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system network problem reports and holds or reroutes transactions, as necessary, until the problem has been corrected.

- c. DAASO immediately enters all system network problem reports into the change proposal system and records all subsequent related actions.
- 4. Additional Information. For additional information on communications features and to facilitate understanding and planning for the DLMS, the Modernization of Defense Logistics Standard Systems (MODELS) Site Conversion Guide (reference (1)), is available from the Director, DLSSD, ATTN: MODELS Program Manager, at the address in section K.

## **APPENDIX B**

## **CROSS-REFERENCE FORMATS**

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(Transaction Set 555)	. 85-1
Physical Inventory	. B5-2
Inventory Adjustment	. 85-4
Condition/Identity Change	<b>.</b> 85-6
Appendix B6 DoD Petroleum Government Bill of Lading Report	
(Transaction Set 556)	<b>.</b> 86-1
Government Bill of Lading Data	
Multiple Government Bill of Lading Data	<b>.</b> 86-4
Appendix B7 DoD Petroleum Management/Reject Notice	
(Transaction Set 557)	. B7-1
Management Notice (Tanker Order Notification)	
(Computer Generated)	. B7-2
Management Notice (Delivery Order Review)	
(Computer Generated)	. 87-3
Management Notice (Missing Transaction Message)	
(Computer Generated)	. B7-5
Management Notice (Notification of Required Investigation/TDR)	
(Computer Generated)	<b>.</b> 87-6
DFSP Management Notice Reconciliation Review	
Required (Computer Generated)	. 87-8
Management Notice (DFAMS Inquiry to Air Force	
Activities)	
Transaction Receipt (Computer Generated)	. B7-11
Suspense Notification Transaction	. B7-12
Reject (Computer Generated)	. B7-13
Appendix B8 DoD Petroleum Adjustment (Transaction Set 558)	. B8-1
Transaction/Sequence/Suffix Error Correction	. 88-2
Intransit Gain/Loss Adjustment (Computer Generated)	<b>.</b> 88-3
Capitalization (Gain)/Decapitalization (Loss) of Inventory	
From/To a Service/Agency	. B8-4
Investigation/TDR Status	. B8-6

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Appendix B9	DFSP Into-Plane 1	Petroleum	I	SS	ue											
•	(Transaction So	et 559)		•		•	•	 •	•	•	•	•	•	•	•	B9-1
DFSP In	to-Plane Issue/Def	fuel .									•					<b>B9-2</b>

## APPENDIX B

#### **CROSS-REFERENCE FORMATS**

#### **INTRODUCTION**

#### A. GENERAL INFORMATION

- 1. This appendix is a compilation of the format appendices from the MILSPETS basic manual appendix B. The individual appendices are not necessarily kept in their original order but are grouped by DLMS EDI transaction. The purpose of the appendix is to cross-reference data from the DLSS fixed-length formats to where they are located in the DLMS EDI transactions.
- 2. The original MILSPETS fixed-length format layout has been retained. The original, including the following three columns, has been retained. The fourth column has been added to provide the cross-reference information:

Field Legend
Record Position(s)
Entry and Instructions
DLMS Data Element Reference Designator

3. Each fixed-length transaction data element is listed in record position order. The DLMS Data Element Reference Designator column shows where this same data element is located in the EDI transaction. The reference designator always consists of two or three alphanumeric characters followed by two numerics. The alphanumerics are the unique EDI segment identifier, and the two numerics are the data element position within the EDI segment. For example, N104 is the fourth data element in the N1 segment. See appendix D of this supplement for greater detail on the DLMS transactions.

#### 4. Special Instructions

a. The underlined fields in Field Legend column of the DLSS appendix represent those fields which must always be filled for DFAMS use. Other fields will be filled for DFAMS use of DLSS according to the type of inquiry.

#### B. DOCUMENT IDENTIFIER CROSS-REFERENCE TO DLMS TRANSACTION SET

A document identifier is a code that identifies a given product or documentary record data to the system to which it pertains and further identifies the intended purpose, usage, operation, etc. The following is a list of the MILSPETS DI codes in alphabetical order and correlates them to the DLMS transaction.

Transaction Set	DI Code	Title
552	P10	Delivery Order/Amendment
551	P11	Requisition/Amendment
552	P12	Redistribution Order
552	P13	Release Order
552	P18	Release Order (DRMO)
551	P19	DFSP Requisition
552	P18	Redistribution Order Cancellation
552	P1C	Release Order Cancellation
552	P1H	Release Order Cancellation (DRMO)
552	P1Y	Delivery Order Cancellation
553	P20	Contractor Shipment
553	P21	DFSP Shipment (Response to P11)
553	P22	DFSP Shipment (To DFSP)
553	P23	DFSP Shipment (Response to P13)
553	P28	DFSP Shipment (To DRMO)
553	P29	DFSP Shipment (To a Laboratory)
559	P2A	DFSP Into-Plane Issue
559	P2B	DFSP Into-Plane Defuel
553	P2D	Diversion Order
553	P2E	Diversion Order Cancellation
554	P30	Receipt from a Contractor
554	P31	Receipt from a DFSP (from a P21)
554	P32	Receipt from a DFSP by a DFSP
554	P33	Receipt from a DFSP (from a P23)
554	P39	Receipt from a Service/Agency activity
554	P3D	Receipt of Diverted Product

Transaction Set	DI Code	Title
554	РЗТ	Receipt for all Sources via Tanker
555	P41	Physical Inventory
555	P42	Inventory Adjustment
555	P43	Condition/Identity Change
556	P51	Government Bill of Lading Data
556	P53	Multiple Government Bill of Lading Data
557	P60	Management Notice (Tanker Order Notification)
557	P6A	Management Notice (Delivery Order Review)
557	P6B	Management Notice (Missing Transaction Message)
557	P6C	Management Notice (Notification of Required Investigation/TDR)
557	P6D	DFSP Management Notice Reconciliation Review Required
557	P6F	Management Notice (DFAMS Inquiry to Air Force Activities)
557	P6R	Transaction Receipt
557	P6S	Suspense Notification Transaction
558	P9A	Transaction/Sequence/Suffix Error Correction
558	P9B	Intransit Gain/Loss Adjustment
558	P9C	Capitalization Gain of Inventory
558	P9D	Capitalization Loss of Inventory
558	P9F	Investigation/TDR Status
558	PZ	Reject
553	XEL	Multiple DFSP on Tanker/Barge Shipments from Contractor

#### C. TITLE CROSS-REFERENCE TO DLSS APPENDIX

The following shows the DLMS transaction sets, lists the DLSS transactions which comprise the sets, and gives the appendix number in the basic publication for each one.

	<u>DLSS</u> Appendix
Appendix B1 DoD Petroleum Requisition (Transaction Set 551)	
Requisition/Amendment	. B-3
DFSP Requisition	. 8-12
Appendix 82 DoD Petroleum Order (Transaction Set 552)	
Delivery Order/Amendment	
Delivery Order/Cancellation	
Redistribution Order	
Redistribution Order/Cancellation	
Release Order	
Release Order/Cancellation	
Release Order (DRMO)	
Release Order/Cancellation (DRMO)	. B-11
Appendix B3 DoD Petroleum Shipment Tracking (Transaction Set 553)	
Diversion Order	
Diversion Order/Cancellation	. B-21
Contractor Shipment	
DFSP Shipment (to a Service/Agency)	
DFSP Shipment (to a DFSP)	
DFSP Shipment (to a DRMO)	
DFSP Shipment (to a Laboratory)	
Multiple DFSPs on Tanker/Barge Shipment from Contractor	
Appendix B4 DoD Petroleum Receipts (Transaction Set 554)	
Receipt From a Contractor	. B-22
Receipt From a DFSP (Service/Agency)	
Receipt From a DFSP by a DFSP (Redistribution/Order)	
Receipt From a Service/Agency Activity or Tariff Agreement/COCO	
Service Contract by a DFSP	
Receipt of Diverted Product	. B-27
Receipt From All Sources Via Tanker	. B-28
Appendix B5 DoD Petroleum Physical Inventory (Transaction Set 555	)
Physical Inventory	
Inventory Adjustment	. B-30
Condition/Identity Change	. B-31

• •	DoD Petroleum Government Bill of Lading Report (Transaction Set 556)	
Governme	nt Bill of Lading Data8-	57
	Government Bill of Lading Data B-	
Appendix B7	DoD Petroleum Management/Reject Notice (Transaction Set 557)	
Manageme	nt Notice (Tanker Order Notification) B-	61
Manageme	nt Notice (Delivery Order Review) 8-	62
-	nt Notice (Missing Transaction Message) B-	
	· · · · · · · · · · · · · · · · · · ·	64
•	agement Notice Reconciliation Review	
Requi	red	65
Manageme	nt Notice (DFAMS Inquiry to Air Force	
Activ	ities)	66
Transact	ion Receipt	67
Suspense Reject	Notification Transaction	-68
Appendix B8	DoD Petroleum Adjustment (Transaction Set 558)	
Transact	ion/Sequence/Suffix Error Correction B-	·71
Intransi	t Gain/Loss Adjustment	·72
Capitali:	zation/Decapitalization of Inventory	
From/	To a Service/Agency	·73
Investig	ation/TDR Status	-75
	DFSP Into-Plane Petroleum Issue (Transaction Set 559)	
DFSP Inte	o-Plane Issue/Defuel	-19

## **APPENDIX B1**

## DoD PETROLEUM REQUISITION (TRANSACTION SET 551)

## **REQUISITION/AMENDMENT** 1/

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT(S) DD 1348-7	DLMS DATA ELEMENT REFERENCE DESIGNATOR
<u>Document</u> Identifier	1-3	P11.		RFL01
Routing Identifier - To	4-6	S9F.		N101.N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.		PET07
National Stock Number	8 - 20	Enter from source document.	rp 8 – 20	REF01 & 02
Blank	21 – 22	Leave blank.		
Supply Transaction Quantity	23 - 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	rp 23 – 29 <sup>2</sup> /	RQQ02
Document Number	30 - 43	Enter from source document.	rp 30 – 43	RFL02
Demand	44	Enter code IAW Service/Agency instructions; otherwise, leave blank.	rp 44	RQD01
Supplementary Address	45 – 50	Enter SUPADD from source document. 3/	rp 45 – 50	N101, N103 & 04 or RQU01 ~
Signal	51	Enter from source document.	rp 51	RFL09
Fund Code	52 – 53	Enter from source document.	rp 52 – 53	RBT01

<sup>1/</sup> All activities are exempt from using this format for reporting DFAMS transactions to DFSC or submitting electronic requisitions to their designated DFSP. Future use of this format for reporting requisition/amendment transactions is planned and will commence upon notification from DFSC. To requisition product from a designated DFSP, customers must prepare and submit a DD Form 1348-7 as prescribed in appendix A24.

<sup>&</sup>lt;sup>2</sup>/ Requisition amendment numbers 01 to 99 amend the previous requisition and substitute the new requisition quantity (supply transaction quantity). Quantity may be zero for total cancellation.

<sup>&</sup>lt;sup>3/</sup> Ship-to/bill-to DoDAAC furnished by the Service/Agency activity to receive the product. When the ship-to/bill-to DoDAAC is not applicable, leave blank or enter "Y" in rp 45 followed by any data significant to the requisition, as desired. Ship-to/bill-to DoDAAC furnished by the Service/Agency activity to receive the product. When the ship-to/bill-to DoDAAC is not applicable, leave blank or enter "Y" in rp 45 followed by any data significant to the requisition, as desired.

<sup>■</sup> Use RQU01 to insert Y or any other data not a DoDAAC with EDI

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT(S) DD 1348-7	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Distribution	54 – 56	Enter code from source document IAW Service/Agency instructions when applicable; otherwise, leave blank.	rp 54 – 56	RBT02
Project	57 – 59	Enter code IAW Service/Agency instructions when applicable; otherwise, leave blank.	rp 57 – 59	RQP02
Priority Designator	60 – 61	Enter priority designator based on precedence through Uniform Materiel Movement and Issue Priority System; if left blank, priority 15 will be assigned.	rp 60 – 61	RQP01
Required Delivery Day	62 - 64	Enter from source document.	rp 62 – 64	RQP03
Blank	65 - 66	Leave blank.		
Rauting Identifier - From	67 - 69	Enter RI of submitting activity.	rp 67 – 69	N101,N103 & 04
Activity Address Code (Consignor)	70 - 75	Enter from source document (DoDAAC of shipper).	rp 70 – 75	N101,N103 & 04
Blank	76 - 78	Leave blank.		1
Requisition Number Amendment	79 - 80	Enter "00" for original requisition and sequential numbers for amendments (e.g., 01, 02, etc.).	rp 79 – 80	RFL08

## **DFSP REQUISITION**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	SOURCE DOCUMENT DD 1348-7	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 - 3	P19.	rp 1 – 3	RFL01
Routing Identifier - To	4-6	S9F.	rp 4 – 6	N101,N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7	PET07
National Stock Number	8 - 20	Enter from source document.	rp 8 – 20	REF01 & 02
Blank	21	Leave blank.		
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.		PET03
Supply Transaction Quantity	23 – 29	Enter from source document.	rp 23 – 29	RQQ02
Document Number or	30 - 43	Enter from source document.      or	rp 30 – 43	RFL02
Obligation Authority/ Agreement Line item Number	30 - 40	Enter complete obligation authority number and agreement line item number, rp 41 – 43 blank. (Applicable only to DFSC)		
Blank	44	Leave blank.		
Supplementary Address	45 - 50	Enter from source document.	rp 45 – 50	N101, N103 & 04
Signal	<b>51</b>	Enter from source document, Leave blank for obligation authority.	rp 51	RFL09

<sup>1.</sup> Constructed as follows:

rp 30 - 35 - DoDAAC of the DFR responsible for the DFSP to receive the product.

rp 36 - 39 - Julian date prepared.

rp 40 – 43 – Sequentially assigned serial number, starting with 0001 each day.

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	SOURCE DOCUMENT DD 1348-7	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Fund	52 - 53	Enter from source document. Leave blank for obligation authority,	rp 52 – 53	RBT01
Blank	54 - 56	Leave blank.		[
Project Code	57 - 59	Enter from source document (RI of Service/Agency to which requisition was forwarded).	rp 57 – S9	RQP02
Priority Designator	60 - 61	Enter from source document if present; otherwise, leave blank.	rp 60 – 61	RQP01
Required Delivery Day	62 - 64	Enter from source document.	rp 62 – 64	RQP03
Blank	65 - 66	Leave blank.		1
Routing Identifier - From	67 - 69	Enter from source document (RI of DFR initiating the requisition).	rp 67 – 69	N101,N103 & 04
Blank	70 - 80	Leave blank.		

# APPENDIX B2 DoD PETROLEUM ORDER

(TRANSACTION SET 552)

#### **DELIVERY ORDER/AMENDMENT**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 1155	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1-3	P10.		RFL01
Delivery Order/ Amendment Preparation Day	4 - 5	Enter Julian day corresponding to date shown on source document.	3	RSE01
Medium of Transmission	7	Enter code, if applicable; otherwise, leave blank.		PET07
National Stock Number	8 – 20	Enter from source document. Must be valid NSN.	19 1/	REF01 & 02
Blank	21	Leave blank.		
Action	22	Enter "C" or "R," if applicable; otherwise, leave blank. 2/3/		PET03
Supply Transaction Quantity	23 - 29	Enter from source document. Prefix significant digits with zeros; e.g., 0012000.	20 .	RQQ02
<u>Document</u> <u>Number</u>	30 - 43	Enter from source document. If consignee is a DFSP, leave blank.	4 or 19 1/ 4/	RFL02
Management Indicator	44	Enter A, J, K, or leave blank.	19	PET06
Supplementary Address	45 – 50	1. When delivery is to a "DFSP" and delivery is by tanker or barge (Modes Z, W, or 2, block 19), enter "YDFSP" in rp 45 – 49.	17	N101,N103 & 04 or RQU01 N

 $<sup>^{1/}</sup>$  The following data may be left blank for delivery order amendment transactions: national stock number (rp 8 – 20), document number (rp 30 – 43), SUPAAC (rp 45 – 50), signal (rp 51), and fund code (rp 52 – 53). The data will be automatically perpetuated by DFAMS from initial delivery/amendment order transaction (00 in rp 79 – 80).

When Management Indicator "D" (default) is input to identify the recorded delivery order/amendment as undergoing default action, Action "C" must also be used. To delete a recorded Management Indicator "D," use Action code "C" with an "E" in the management indicator field. Use <u>only</u> when authorized by DFSC – P.

<sup>&</sup>lt;sup>34</sup> When default action is authorized on delivery order against which shipments/receipts have been recorded, a delivery order/amendment transaction must be processed to reduce the quantity ordered to the quantity shipped/received, in order to permit automatic order closeout by DFAMS; this delivery order/amendment transaction must contain Action Code blank (add) and Management Indicator "D " Use only when actual default is authorized by DFSC = P.

<sup>4</sup> If the DD 1155 is for tanker delivery and more than one CLIN, it is possible to have a different consignee for each CLIN. In that instance, the document number, supplementary activity address code, signal, and fund code data will appear in block 19 for the applicable CLIN. A separate P10 must be created for each contract, delivery order number, and CLIN combination cited on the DD 1155.

Use RQU01 to enter any data other than DoDAAC including "YDFSP"

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 1155	DLMS DATA ELEMENT REFERENCE DESIGNATOR
		2. If delivery is by other than barge or tanker, enter the DODAAC shown in block 14.	14 5/	
Signal	51	Enter code from source document.	17 or 19 5	RFL09
		2. If consignee is a DFSP, leave blank.		
Fund Code	52 ~ 53	Enter code from source document.	17 or 19 <sup>5/</sup>	RBT01
		2. If consignee is DFSP, leave blank. ♥		
Contract Number Abbreviated	54 ~ 60	Enter last seven digits of the DFSC contract number; e.g., 83D0358.  Or	1	PIOI
Obligation Authority Number (OA)		Enter complete obligation authority number, e.g., CD83001. (Applicable only to DFSC).		
Contract Line/ Subline Item Number (CLIN)	61 - 66	Enter from source document  1. CLIN - rp 61 - 64. If less than four digits, prefix with zeros; e.g., 0101. Subline item number - rp 65 - 66. If less than two digits, prefix with a zero; e.g., 01. If no subline	18	P102
or Agreement Line item Number (AGRMT LINO)		or  2. AGRMT LINO - rp 61 - 64. If less than four digits; prefix with zeros; e.g., 0101. Leave rp 65 - 66 blank (applicable only to DFSC).		

<sup>5&#</sup>x27; See footnotes 1 and 4, previous page

See footnote 2, previous page.

FIELD LEGENO	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DO 1155	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Cargo Number	67 - 72	Enter cargo number from source document. Leave blank when management indicator is	19	RSE02 & 03
or Required Delivery Date		"A."  or  Enter last digit of year and Julian day (YDDD) in record position 67 – 70 corresponding to date shown on source document.	10	RQP03
Number of Shipments		Enter in record position 71 – 72 from source document.	19	RSE09
Blank	7 <b>3 – 74</b>	Leave blank.		
<u>Delivery Order</u> <u>Number</u>	7 <b>5 - 78</b>	Enter as shown on source document.	2 or 19 <sup>7</sup> /	RSE02 & 03
<u>Delivery Order</u> <u>Amendment</u> <u>Suffix</u>	79 - 80	Enter amendment number as shown on source document. Must be zeros for the basic delivery order (i.e., 00).	2 or 19 7 <b>v</b>	RSE07

<sup>&</sup>lt;sup>7/</sup> If the DD 1155 is for delivery by barge or pipeline to a DFSP, it is possible to have more than one delivery order number. In this instance, the delivery order numbers will be cited in block 19. <u>A separate P10 must be created for each contract, delivery order number, and CLIN combination cited on the DD 1155.</u>

See footnotes 1 & 3 on page 82-3.

### DELIVERY ORDER/CANCELLATION 1/

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 1155	DLMS DATA ELEMENT REFERENCE DESIGNATOR
<u>Document</u> <u>Identifier</u>	1-3	P1Y. 1/		RFL01
Delivery Order/ Amendment Preparation Day	4-6	Enter Julian day corresponding 3 to date shown on source document.		RSE01
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.		PET07
Blank	8-21	Leave blank.		
Action	22	Enter "C" when applicable; otherwise, leave blank.		PET03
Blank	23 - 43	Leave blank.		į
Management Indicator	44	Enter "D" or leave blank. 2		PETO6
Blank	45 - 53			}
Contract Number Abbreviated or Obligation Authority Number	54 – 60	(1) Enter last seven digits of DFSC contract number; e.g., 7800358 or (2) Enter the complete obligation authority number, e.g., CD78001. (Applicable only to DFSC.)	1	P101
Blank	61 - 74	Leave blank.		
<u>Delivery Order</u> <u>Number</u>	75 - 78	Enter from source document.	2	RSE02 & 03
<u>Delivery Order</u> <u>Amendment</u> <u>Suffix</u>	79 - 80	Enter last two positions of delivery order number shown on source document.	2	RSE07

 $<sup>^{1\!\!/}</sup>$  There must be no shipment recorded prior to processing a P1Y cancellation transaction.

<sup>&</sup>lt;sup>2</sup> Management Indicator "D" must be used to cancel an order indentified as undergoing default action (i.e., Management Indicator "D" previously input by a P10 change transaction), otherwise this transaction will reject. Use <u>only</u> when actual default is authorized by DFSC ~ P.

#### **REDISTRIBUTION ORDER**

<u>FIELD LEGEND</u>	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 1348-7	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 - 3	P12.	rp 1 – 3	RFL01
Routing Identifier - To	4 - 6	Enter from source document (RI of the DFSP from which the product is to be shipped).	rp 4 – 6	N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7	PET07
National Stock Number	8 - 20	Enter from source document.	rp 8 ~ 20	REF01 & 02
Blank	21 - 22	Leave blank.		
Supply Transaction Quantity	23 - 29	Enter from source document (signficant digits prefixed with zeros; e.g., 0012000).	rp 23 – 29	RQQ02
Document Number	30 - 43	Enter from source document. 1/	rp 30 – 43	RFL02
Suffix	44	Leave blank.		l
Supplementary Address	45 - 50	Enter from source document (DoDAAC of the DFSP consignee).	rp 45 – 50	N101, N103 & 04
Signal	51	Leave blank.		
Fund Code	52 - 53	Leave blank.		
Distribution	54 - 56	Leave blank.		
Blank	57 – 61	Leave blank.		İ
Required Delivery Day	62 - 64	Enter from source document.	rp 62 – 64	RQP03
Blank	65 - 66	Leave blank		1

<sup>1</sup> Assigned by DFR/focal point as follows:

rp 30 - 35 - DoDAAC of DFR/focal point

rp 36 - 39 - Julian date prepared

rp 40 – 43 – Sequentially assigned serial number, starting with 0001 each day.

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DO 1348-7	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Routing Identifier - From	67 - 69	Enter from source document.	rp 67 – 69	N101, N103 & 04
Blank	70 - 75	Leave blank.		
Mode of Shipment	76	Enter from source document.	rp 76	RSE04
Blank	77 - 80	Leave blank.		

#### REDISTRIBUTION ORDER/CANCELLATION

FIELD LEGEND	RECORD POSITION		RY AND INSTRUCTIONS	SOURCE DOCUMENT	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1-3	P18.			RFL01
Routing Identifier - To		) )			
Medium of Transmission	7	<b>)</b>			
National Stock Number	8 – 20	)			
Blank	21 - 22	>			
Supply Transaction Quantity			n rp 4 – 80 entered from iginal redistribution	Source Documer same as DI Code	
Document Number	30 - 43	<b>)</b>			
Suffix	44	)			
Supplementary Address	45 - 50	) }			
Signal	51	)			
Fund Code	52 – 53	)			
Distribution	54 - 56	)			ļ
Blank	57 - 61	)			
Required Delivery Day	62 - 64	)			
Blank	65 - 66	)			
Routing Identifier - From	67 - 69	) ) )			
Blank	70 – 75	)		·	
Mode of Shipment	76	)			
Blank	77 ~ 80	)			

#### RELEASE ORDER (TO A SERVICE/AGENCY)

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 1348-7	DLMS DATA ELEMENT REFERENCE DESIGNATOR
<u>Document</u> <u>Identifier</u>	1-3	P13.1/	rp 1 – 3	RFL01
Routing Identifier - To	4 ~ 6	Enter RI of the DFSP from which the product is to be shipped.	rp 4 – 6	N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7	PET07
National Stock Number	8 – 20	Enter from source document.	rp 8 – 20	REF01 & 02
Blank	21	Leave blank.		
Action	22	Enter "C" or "R" when applicable; otherwise leave blank.		PET03
Supply Transaction Quantity	23 - 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	rp 23 – 29	RQQ02
<u>Document</u> <u>Number</u>	30 - 43	Enter from source document. 2/	rp 30 – 43	RFL02
Suffix	44	Leave blank.		
Supplementary Address	45 - 50	Enter from source,document, 3/	rp 45 – 50	N101, N103 & 04 or RQU01 ~
Signal	51	Enter from source document. 4	rp 51	RFL09
Fund Code	52 - 53	Enter from source document. 5/	rp 52 – 53	RBT01

<sup>1/</sup> When the P13 document is used for free issue, the transaction will be initiated by DFSC, a Signal Code of "M" will be entered in rp S1, fund code (rp S2 – S3) will be blank and rp 67 – 69 will contain "S9F."

<sup>2/</sup> Furnished by Service/Agency activity to receive the product or assigned by DFSC.

 $<sup>^{37}</sup>$  Ship-to/bill-to DoDAAC furnished by the Service/Agency activity to receive the product. When the ship-to/bill-to DoDAAC is not applicable, leave blank or enter "Y" in rp 45 followed by any data significant to the requisition as desired.

Signal code furnished by the Service/Agency activity to receive the product.

<sup>&</sup>lt;sup>57</sup> Fund code furnished by the Service/Agency activity requiring the product. (Blank when Signal Code "M" applies.)

A Use RQU01 to record any data other than DoDAAC.

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FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT <u>DD 1348-7</u>	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Distribution	54 - 56	Leave blank.		
Blank	57 - 59	Leave blank.		
Priority Designator	60 - 61	Enter from source document.	rp 60 – 61	RQP01
Required Delivery Day	62 - 64	Enter from source document.	rp 62 – 64	RQP03
Blank	65 - 66	Leave blank.		
Routing Identifier - From	67 <b>-</b> 69	Enter from source document (RI of DFSC/DFR initiating the order).	rp 67 – 69	N101,N103 & 04
Blank	70 – 75	Leave blank.		
Mode of Shipment	76	Enter from source document.	rp 76	RSE04
Blank	77 - 80	Leave blank.		

# RELEASE ORDER CANCELLATION (TO A SERVICE/AGENCY)

FIELD LEGEND	RECOI POSITIO			SOURCE <u>DOCUMENT</u>	DLMS DATA ELEMENT REFERENCE DESIGNATOR
<u>Document</u> <u>Identifier</u>	1 – 3		P1C.		RFL01
Routing Identifier - To	4 – 6	) )			
Medium of Transmission	7	<b>)</b>			
National Stock Number	8 – 20	)			i.
Blank	21	)			
Action	22	)	Data in rp 4 – 80 entered from the original release order.	Source document same as DI Code P13:	Same as DI Code P13
Supply Transaction Quantity	23 - 29	) ) )			
Document Number	30 - 43	)			
Suffix	44	)			
Supplementary Address	45 - 50	)			
Signal	51	<b>)</b>			
Fund Code	52 - 53	)			
Distribution	54 - 56	>			
Blank	57 - 59	)			
Priority Designator	60 - 61	)			
Required Delivery Day	62 - 64	)			
Blank	65 - 66	)			

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FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	SOURCE <u>DOCUMENT</u>	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Routing Identifier - From	67 - 69 ) ) )			
Blank	70 - 75 )			1
Mode of Shipment	76 ) )			
Blank	77 ~ 80 }			Ì

#### **RELEASE ORDER (DRMO)**

<u>FIELD LEGEND</u>	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 1348-7	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1-3	P18.	rp 1 – 3	RFL01
Routing Identifier - To	4 – 6	Enter from source document (RI of DFSP from which product is to be shipped).	rp 4 – 6	N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7	PET07
National Stock Number	8 – 20	Enter from source document.	rp 8 – 20	REF01 & 02
Blank	21 - 22	Leave blank.		
Supply Transaction Quantity	23 – 29	Enter from source document.	rp 23 – 29	RQQ02
Document Number	30 - 43	Enter from source document. 1/	rp 30 ~ 43	RFL02
Suffix	44	Leave blank.		
Supplementary Address	45 - 50	Enter from source document (consignee DoDAAC).	rp 45 – 50	N101, N1 <b>03 &amp;</b> 04
Blank	51 - 66	Leave blank.		
Routing Identifier - From	67 <b>- 69</b>	Enter from source document (RI of DFR/focal point initiating the order).	rp 67 – 69	N101, N1 <b>03 &amp;</b> 04
Blank	70 – 75	Leave blank.		
Mode of Shipment	76	Enter from source document .	rp 76	RSE04
Blank	77 - 80	Leave blank		

<sup>1/</sup> Assigned by the DFR/focal point as follows:

rp 30 - 35 - DoDAAC of the DFR/focal point.

rp 36 - 39 - Julian date prepared.

rp 40 – 43 – Sequentially assigned serial number, starting with 0001 each day.

### RELEASE ORDER/CANCELLATION (DRMO)

FIELD LEGEND	RECORE POSITION		ENTRY AND INSTRUCTIONS	SOURCE DOCUMENT DD 1348-7	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3		P1H.		RFL01
Routing Identifier - To		) ) )			
Medium of Transmission	7	<b>)</b>			
National Stock Number	8 - 20	)			
8lank	21 - 22	)			
Supply Transaction Quantity	23 - 29	) )			
Document Number	30 ~ 43	) }			
Suffix	44	)			
Supplementary Address	45 - 50	) }	Data in rp 4 – 80 entered from the original release order.	Source document same as DI Code P18.	Same as DI Code P18
Blank	51 - 66	)			
Routing Identifier - From	67 - 69	)			
Blank	70 - 75	)			
Mode of Shipment	76				
Blank	77 ~ 80	)			

### **APPENDIX B3**

# DoD PETROLEUM SHIPMENT TRACKING (TRANSACTION SET 553)

#### **DIVERSION ORDER**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1-3	P2D.	RFL01
Routing Identifier - To	4-6	\$9F.	N101,N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	PET07
National Stock Number	8 – 20	Enter NSN of product being diverted.	REF01 & 02
Blank	21	Leave blank.	
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.	PET03
Supply Transaction Quantity	23 ~ 29	Enter the quantity of product to be diverted (significant digits prefixed with zeros; e.g., 0012000).	RQQ02
<u>Document Number –</u> <u>New</u>	30 – 43	Enter the document number assigned to control the diversion.	RFL02 (first occurance)
Management Indicator	44	Enter applicable code; otherwise, leave blank.	PET06
Supplementary Address	45 – 50	Enter AAC of the Service/Agency activity or DFSP which is to receive product diverted from another activity.	N101, N103 & 04
<u>Document Number</u> <u>Original</u>	51 - 64	Enter the document number governing the movement of product prior to its diversion.	RFL02 (second occurance)
Contract Number Abbreviated/Contract Line/Subline Item Number or Obligation Authority/	51 – 63	If applicable, enter contract number abbreviated and contract line/subline item number. If no subline item number, leave rp 62 – 63 blank. Always leave rp 64 blank when entering contract number abbreviated.	P101
Agreement Line Item Number			
Blank	65 – 66	Leave blank.	
Routing Identifier - From	67 – 69	Enter RI of DFSC or the DFR initiating the diversion.	N101,N103 & 04

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Activity Address Code – Original Consignee	70 - 75	Enter the AAC of the activity from which product is being diverted.	N101, N103 <b>≜</b> 04
Mode of Shipment	76	Enter "Z."	RSE04
Delivery Order Number	77 – 80	Enter delivery order number when applicable; otherwise, leave blank.	RSE02 & 03

#### **DIVERSION ORDER/CANCELLATION**

FIELD LEGEND	RECOI POSITIO		ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 - 3	)	P2E.	RFL01
Routing Identifier - To	4-6	)		
Medium of Transmission	7	)	Data in rp 4 – 80 entered from the original diversion order.	Same as DI Code P2D
National Stock Number	8 – 20	)		
Blank	21	)		
Action	22	)		
Supply Transaction Quantity	23 - 29	)		
<u> Document Number – New</u>	30 – 43	)		
Management Indicator	44	)		
Supplementary Address - New Consignee	45 – 50	)		
<u>Document Number –</u> <u>Original</u> or	51 - 64	)		
Contract Number Abbreviated/CLIN or	51 - 63	)		
Obligation Authority/ Agreement Line Item Number		) ) )		
Blank	65 - 66	)		ļ
Routing Identifier - From	67 <b>- 69</b>	)		
AAC – Original Consignee	70 – 75	)		
Mode of Shipment	76	)		
Delivery Order Number	77 - 80	)		1

#### **CONTRACTOR SHIPMENT 1/**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURC DOCUMENT(S), DD FC DD 250	-	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1-3	P20.2			RFL01
Routing Identifier - To	4-6	<b>S9F</b> .			N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.			PET07
National Stock Number	8 – 20	Leave blank.3/			REF01 & 02 <sup>3</sup>
Blank	21	Leave blank.			
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.			PET03
Supply Transaction Quantity	23 - 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	174	254	RQQ02
Contract Number Abbreviated or Obligation Authority Number	30 - 36	1. Enter last seven digits of the DFSC contract number; e.g., 8330358.  or 2. Enter complete obligation authority number, e.g; CD83001. (Applicable only to DFSC.)	1	6	P101
Contract Line/Subline Item Number (CLIN) or	37 – 42	Enter from source document:  3. If no subline item number, leave rp 41 – 42 blank.  or	15	12	P102

<sup>1/</sup> If more than one DFSP is to receive product from a contractor via tanker or barge as a result of a single delivery order, an XEL transaction must be input as soon as possible after the shipment is made. The XEL delineates the contract number abbreviated, contract line/CLIN subline item number, applicable delivery order number, each intended consignee, and the estimated amount of product destined for each consignee. (The total of these quantities must equal exactly the quantity of the matching P20.)

<sup>&</sup>lt;sup>2</sup>/ A P20 transaction is not required for destination acceptance shipments (FOB Codes - D, F, 1).

<sup>37</sup> National Stock Number rp 8 ~ 20 is computer assigned by DFAMS.

<sup>4</sup> Enter total net quantity shipped applicable to the DD Form 250.

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOUR DOCUMENTS(S), DO DD 250		DLMS DATA ELEMENT REFERENCE DESIGNATOR
Agreement Line Item Number	37 - 40	2. When entering agreement line item number, leave rp 41 – 42 blank. (Applicable only to DFSC.)			
Blank	43 – 44	Leave blank.			
Shipment Number or	45 – 51	Enter from source document.	2		RSE02 & 03
Supplementary Address		If entering supplementary activity address code, leave rp 51 blank.		1150	N101, N103 & 04 or RQU01 ~
Day Commenced	52 – 54	Enter Julian day corresponding to the date shown on source	16*	27 Line	DTM01 & 02
Loading/ Pumping		document.	8		
Cargo Number or	55 - 62	Enter from source document. If entering cargo number, begin with rp 55 for six –	4	12 7/ or 14	RSE02 & 03
Bill of Lading Number		position cargo number or rp 56 for five position cargo number. Leave unused fields blank.		.~	
<u>Delivery</u> <u>Order</u> <u>Number</u>	63 - 66	Enter from source document.	1	10	RSE02 & 03
Routing	67 – 69	Enter code of the applicable	9		N101, N103 &
ldentifier - From		DFR.	or 11		04

<sup>₱</sup> If block 11 shows more than one consignee, enter "YDFSPM" and leave rp 51 blank. If block 11 shows one consignee, enter

| Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post | Post the DoDAAC of the intended consignee and leave rp 51 blank.

<sup>&</sup>lt;sup>6</sup> When DD 250 is the source document, leave blank for all modes of shipment other than "8." If mode is "8," and date information appears in block 16, enter accordingly. If no date, leave blank.

<sup>7</sup> If bill of lading number is in block 12, enter it. If there is no bill of lading number and mode of shipment code in block 1 is:

Z – Enter cargo number from block 14.
W – Bill of lading number should be in block 12.

Leave rp 55 – 62 blank.

See footnote 1 previous page

A Use RQU01 to record any data other than DoDAAC.

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOU DOCUMENTS(S), DO DD 250		DLMS DATA ELEMENT REFERENCE DESIGNATOR
Final Shipment Indicator	70	Enter code from source document when applicable; otherwise, leave blank.	2	28	RSE08
Supply Condition	71	Enter "A" or "J."	16	26	PETO8
Management Indicator	72	Enter code from source document when applicable; otherwise, leave blank.	16	28	PET06
Product Shipment Day	73 – 75	Enter Julian day corresponding to date shown on source document.	3	27; Lin <b>e</b> 11	RSE01
Mode of Shipment	76	Enter from source document.	4	1	RSE04
Blank	77 – 80	Leave blank.			

### **DFSP SHIPMENT (TO A SERVICE/AGENCY)**

	RECORD		BLOCK DOCUMEN	OF SOUR T(S), DD F		DLMS DATA ELEMENT REFERENCE
FIELD LEGEND	POSITION(S)	ENTRY AND INSTRUCTIONS	1348-7	<u>250-1</u>	1898	DESIGNATOR
<u>Document</u> Identifier	1 – 3	Enter applicable DI as follows:	rp 1 – 3			RFL01
<u>oentiner</u>		P21 — Shipment to a Service/Agency in response to a P11 (Requisition) or aircraft refueling.				
		P23 — Shipment to a Service/Agency in response to a P13 (DFR Release Order).				
Routing Identifier - To	4 – 6	<b>S9F</b> .				N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7			PET07
National Stock Number	8 - 20	Enter from source document.	rp 8 – 20	23	See App. A62	REF01 & 02
Blank	21	Leave blank.				
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.				PET03
Supply Transaction Quantity	23 - 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	rp 23 – 29	25	5	RQQ02
<u>Document</u> <u>Number</u>	30 - 43	Enter from source document.	rp 30 - 43	13	1831/	RFL02
Suffix	44	Enter from source document when applicable.	rp 44	11		RFL03
Supplementary Address	45 ~ 50	Enter from source document. Leave blank if "000000" is cited on source document	rp 45 – 50 <sup>2</sup> /	11	1	N101, N103, & 04 or RQU01 ~
Signal	51	Enter from source document.	rp 51	11	1	RFL09

<sup>&</sup>lt;sup>1/2</sup> Obtain the document number from blocks 1 and 3 of DD Form 1898 as follows: DoDAAC of requisitioner (6 positions), Julian date of sale (4 positions), and aircraft tail/serial number (Army) or sales slip serial number (4 positions).

<sup>&</sup>lt;sup>21</sup> Supplemental address rp 45 – 50 may contain local data when rp 51 contains signal code "A" and rp 76 contains Mode of Shipment Code "9."

A: Use RQU01 to record any data other than DoDAAC

	RECORD		BLOCK DOCUMEN	OF SOUR	-	DLMS DATA ELEMENT REFERENCE
FIELD LEGEND	POSITION(S)	ENTRY AND INSTRUCTIONS	1348-7	<u>250-1</u>	1898	DESIGNATOR
Fund Code	52 - 53	Enter from source document.	rp 52 – 53	11	1	RBT01
Blank	54	Leave blank.				
Cargo Number or	55 - 62	Enter from source document. If entering cargo number, begin in rp 55 for six-position cargo and rp 56 for five-position cargo number.	rp 55 – 62 <b>4</b>	143/ or 12		RSE02 & 03
		Leave unused fields blank.				
Bill of Lading Number		Enter from source document.	rp 55 – 62 4			
Priority Designator	63 – 64	Enter from source document when present; otherwise, leave blank.	rp 60 – 61	28		RQP01
Blank	65 - 66	Leave blank.				
Routing Identifier - From	67 - 69	Enter from source document.	rp 67 – 69	9	Entry Instruc- tions	N101, N103 & 04
Final Shipment Indicator	70	Enter from source document when applicable; otherwise, leave blank.	rp 70	28		RSE08
Supply Condition	71	Enter "A", "B", "C", or "J".	rp 71	26	Entry Instruc- tions	PET08
Management Indicator	72	Enter code from source document when applicable; otherwise, leave blank. \$\footnote{1}\$	rp72	28		PET06
Product Shipment Day	73 – 75	Enter Julian Day corresponding to date shown on source document.	rp 73-75	27; Line 8	3	RSE01

<sup>3/</sup> If the mode of shipment code in block 1 is:

Z - Enter cargo number from block 14

<sup>2</sup> or 9 - Leave blank.

WorV - Enter bill of lading number from block 12.

When multiple bills of lading apply, DI P53 transaction(s) <u>must</u> also be input to DFAMS to record the bill of lading number entered in block J of the DD form 1348-7 and link them to this transaction (see appendix 859).

 $<sup>^{\</sup>rm Sc}$  For DFSP into-plane issues, enter Management Code A, "Local Sale."

BLOCK OF SOURCE DOCUMENT(S), DD FORMS		
1 1898	REFERENCE DESIGNATOR	
	RSE04	
t er m	PET04	
gh rno of cu	1 ght rner of cum nt.)	

<sup>6</sup> For DFSP into-plane issues, enter Mode of Shipment Code 9, "Local Issue."

#### **DFSP SHIPMENT (TO A DFSP)**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURC DOCUMENT(S) DD 1348-7	E <u>DD 250-1</u>	DLMS DATA ELEMENT REFERENCE DESIGNATOR
<u>Document</u> <u>Identifier</u>	1 – 3	P22.	rp 1 – 3		RFL01
Routing Identifier - To	4-6	\$9F.	rp 4 – 6		N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7		PET07
National Stock Number	8 – 20	Enter from source document.	rp 8 – 20	23	REF01 & 02
Blank	21	teave blank.			
Action	22	Enter "C" or "R" when applicable, otherwise, leave blank.	rp 22		PET03
Supply Transaction Quantity	23 – 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	rp 23 – 29	25	RQQ02
<u>Document</u> <u>Number</u>	30 - 43	Enter from source document.	rp 30 - 43	13	RFL02
Blank	44	Leave blank.			
Supplementary Address	45 - 50	Enter from source document.	rp 45 - 50	11	N101,N103 & 04
Blank	51 - 54	Leave blank.			}
Cargo Number	55 - 62	Enter from source document. If entering cargo number, begin in rp 55 for six-position cargo number or rp 56 for five-position cargo number. Leave unused fields blank.		14 1/ or 12	RSE02 & 03
Bill of Lading Number		Enter from source document.	rp 55 – 62 <sup>2</sup> /		

<sup>1</sup> If the mode of shipment code in block 1 is:

Z - Enter cargo number from block 14.

<sup>2 -</sup> Leave blank.

W - Enter bill of lading number from block 12.

When multiple bills of lading apply, DI P53 transaction(s) <u>must</u> also be input to DFAMS to record the bill of lading numbers entered in block J of the DD 1348-7 and link them to this transaction (see appendix 8-59).

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	RECORD		BLOCK OF SOURC DOCUMENT(S)	Œ	DLMS DATA ELEMENT REFERENCE
FIELD LEGEND	POSITION(S)	ENTRY AND INSTRUCTIONS	DD 1348-7	DD 250-1	DESIGNATOR
Blank	63 - 66	Leave blank.			
Routing Identifier - From	67 – 69	Enter from source document.	rp 67 – 69	9	N101, N103 & 04
Final Shipment Indicator	70	Enter from source document when applicable; otherwise, leave blank.	rp 70	28	RSE08
Supply Condition	71	Enter "A" or "J."	rp 71	26	PET08
Management Indicator	72	Enter from source document when applicable; otherwise, leave blank.	rp 72	28	PET06
Product Shipment Day	73 – 75	Enter Julian day corresponding to date on source document.	rp 73 – 75	27 Line 11	RSE01
Mode of Shipment	76	Enter from source document.	rp 76	1	RSE04
Transaction Sequence Number	77 - 80	Enter from source document.	rp 77 – 80	(Upper right corner of docu- ment.)	PET04

#### **DFSP SHIPMENT (TO A DRMO)**

	RECORD		BLOCK OF S DOCUMENT(S).	DO FORMS	DLMS DATA ELEMENT REFERENCE
FIELD LEGEND	POSITION(S)	ENTRY AND INSTRUCTIONS	1348-7	<u>250-1</u>	DESIGNATOR
Document Identifier	1-3	P28.	rp 1 – 3		RFL01
Routing Identifier - To	4-6	\$9F.			N101, N10 <b>3 &amp;</b> 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7		PET07
National Stock Number	8 – 20	Enter from source document.	rp 8 – 20	23	REF01 & 02
Blank	21	Leave blank.			
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.	rp 22		PET03
Supply Transaction Quantity	23 – 29	Enter from source document. (Significant digits prefixed with zeros; e.g., 0012000).	rp 23 – 29	2\$	RQQ02
<u>Document</u> <u>Number</u>	30 - 43	Enter from source document.	rp 30 – 43	13	RFL02
Suffix	44	Enter from source document when applicable.	rp 44		RFL03
Supplementary Address	45 – 50	Enter from source document. 1/	rp 45 – 50	11	N101, N103 & 04
Blank	51 – 54	Leave blank.			
Bill of Lading Number	55 – 62	Enter from source document.	rp 55 – 62	12	RSE02 & 03
Blank	63 - 66	Leave blank.			
Routing Identifier - From	67 - 69	Enter from source document (DI of shipping DFSP).	rp 67 – 69	9	N101, N103 & 04
Final Shipment Indicator	70	Enter from source document when applicable; otherwise, leave blank.	rp 70	28	RSE08
Supply Condition	71	Enter "A" or "J."	rp 71	28	PET08
Management Indicator	72	Enter from source document when applicable; otherwise, leave blank.	rp 72	28	PET06
Product Shipment Day	73 ~ 75	Enter from source document.	rp 73 - 75	27; Line 11	RSE01

<sup>1.</sup> Should be an "S" series DoDAAC representing the DRMO to which the fuel was sent.

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	055000		BLOCK OF DOCUMENT(S	DLMS DATA ELEMENT REFERENCE	
FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	1348-7	<u>250-1</u>	DESIGNATOR
Mode of Shipment	76	Enter from source document.	rp 76	1	RSE04
Transaction Sequence Number	77 - 80	Enter from source document.	rp 77 – 80	(Upper right corner of document.)	PET04

### **DFSP SHIPMENT (TO A LABORATORY)**

5,5,0,15,55,10	RECORD	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT, DD FORM 1348-7	DLMS DATA ELEMENT REFERENCE DESIGNATOR
FIELD LEGEND	POSITION(S)			
<u>Document</u> <u>Identifier</u>	1 – 3	P29.	rp 1 – 3	RFL01
Routing Identifier - To	4 – 6	\$9 <b>F</b> .		N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; Otherwise, leave blank.	rp7	PET07
National Stock Number	8 – 20	Enter from source document.	rp 8 – 20	REF01 & 02
Blank	21	Leave blank.		
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.		PET03
Supply Transaction Quantity	23 - 29	Enter from source document.	rp 23 – 29	RQQ02
<u>Document</u> <u>Number</u>	30 - 43	Enter from source document.	rp 30 – 43	RFL02
Or Contract Number Abbreviated/Contract Line/Subline Item Number		or Enter from source document. If no subline item number, leave rp 41 – 42 blank. Rp 43 always left blank when entering contract number abbreviated.	rp 30 - 42	or PI01
Suffix	44	Enter from source document when applicable.	rp 44	RFL03
Supplementary Address	45 - 50	Enter from source document. (DoDAAC of Government laboratory or FSCM for commercial laboratories).	rp 45 – 50	N101, N103 & 04
Blank	51 - 54	Leave blank.		1
Bill of Lading Number	55 - 62	Enter from source document,	rp 55 - 62	RSE02 & 03
Blank	63 – 66	Leave blank		
Routing Identifier - From	67 - 69	<ul> <li>er from source document (R) of the shipping DFSP).</li> </ul>	rp 67 – 69	N101, N103 & 04
Final Shipment Indicator	70	Enter from source document when applicable; otherwise, leave blank.	rp 70	RSE08

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FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT, DD FORM 1348-7	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Supply Condition	71	Enter "A" or "J."	rp 71	PET08
Management Indicator	72	Enter from source document when applicable; otherwise, leave blank.	rp 72	PET06
Product Shipment Day	73 - 75	Enter Julian day corresponding to date shown on source document.	rp 73 – 75	RS <b>E</b> 01
Mode of Shipment	76	Enter from source document.	rp 76	RSE04
Transaction Sequence Number	77 – 80	Enter from source document.	rp 77 – 80	PET04

# MULTIPLE DFSPs ON TANKER/BARGE SHIPMENT FROM CONTRACTOR (FOR INTERNAL DLA/DFSC USE ONLY)

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 250-1	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1~3	XEL. 1/		RFL01
Contract Number Abbreviated or Obligation Authorization Number	4~10	<ol> <li>Enter last seven digits of the DFSC contract number. <sup>2/2</sup></li> <li>Enter complete obligation authority number. <sup>2/2</sup></li> </ol>	6	P101
Contract Line/ Subline Item Number (CLIN) or Agreement Line Item Number	11 – 16	Enter from source document.	22	P102
Medium of Transmission	17			PET07
Blank	18	Leave blank.		
Action	19	Enter "C" or "R" when applicable; otherwise, leave blank.		PET03
<u>Delivery Order</u> <u>Number</u>	20 – 23	Enter from source document.	10	RSE02 & 03
Consignee Number 1	24 – 29	Enter from source document: 3/	11	N101.02,03,&
Quantity Shipped	30 - 37	Enter from source document.	11	RQQ02 N

<sup>&</sup>lt;sup>1</sup> The XEL is used to record multiple DFSP tanker/barge shipment from a contractor against a P20 which contains a "YDFSPM" in rp 45 – 50. When a P20 has been processed with a "YDFSPM" in rp 45 – 50, a Notice indicator 3 will be generated and sent to DFSC-OI/DFR to notify that there are multiple consignees and an XEL is required to designate these consignees.

<sup>&</sup>lt;sup>2</sup> Same as shown in applicable P20. (See appropriate appendix for instructions on P20).

<sup>&</sup>lt;sup>3</sup> The quantities on applicable consignees must total to equal exactly the quantity on the P20.

A. These data fields are mapped to RQQ and N1 in the Loop 100

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FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DO 250-1	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Consignee Number 2	38 - 43	Enter from source document.	11	N101.02.03,& 04*
Quantity Shipped	44 - 51	Enter from source document.	11	RQQ02 ♥
Consignee Number 3	52 - 57	Enter from source document.	11	N101,02,03,& 04*
Quantity Shipped	58 - 65	Enter from source document.	11	RQQ02♥
Consignee Number 4	66 - 71	Enter from source document.	11	N101,02,03,& 04♥
Quantity Shipped	72 – 79	Enter from source document.	11	RQQ02 ₩
Blank	80			

 $<sup>^{\</sup>mathbf{B}^{\prime}}$  See footnote A on previous page.

#### **APPENDIX B4**

# DoD PETROLEUM RECEIPTS (TRANSACTION SET 554)

#### **RECEIPT FROM A CONTRACTOR**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	DD 250	BLOCK OF SOURCE DOCUMENT(S) <u>DD</u>	250-1	DLMS DATA ELEMENT REFERENCE DESIGNATOR
<u>Document</u> <u>Identifier</u>	1-3	P30. <sup>1/</sup>				RFL01
Routing Identifier - To	4-6	\$9F.				N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.				PET07
National Stock Number	8 - 20	Leave blank. 2				REF01 & 02
Blank	21	Leave blank.				}
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.				PET03
Supply Transaction Quantity	23 - 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	173/		25	RQQ02
Contract Number Abbreviated or Authority Obligation Number	30 - 36	1. Enter last seven digits of the DFSC contract number; e.g., 83D0358.  Or 2. Enter complete obligation authority number; e.g., CD78001. Applicable only to DFSC.	1		6	Pi01
Contract Line/Subline Item No. (CLIN) or Agreement Line Item Number	37 - 42	Enter from source document. If no subline item number; leave rp 41 - 42 blank. or If entering agreement line item number, leave rp 41 - 42 blank. (Applicable only to DFSC.)	15		22	P102
Blank	43 - 44	Leave blank.				
Supplementary Address	45 - 50	Enter from source document if receipt by barge. Leave blank for other modes.			11	N101, N103 & 04

<sup>1/</sup> A P30 transaction is not required from Service/Agency retail activities for FOB origin shipments (FOB Codes S and 2) via tank truck/car (Modes of Shipment A, B, I, K, L, and 9). A P30 transaction is required from receiving activities for FOB destination shipments (FOB Codes D, F, and I) when mode of shipment is other than Z, tanker. When the mode of shipment is Z, tanker, a P3T transaction is required in lieu of the P30.

<sup>2/</sup> National stock number, rp 8 – 20, is computer assigned by DFAMS.

 $<sup>^{3\</sup>prime}$  Enter the total net quantity received applicable to the DD Form 250.

FIELD LEGEND	RECORD <u>POSITION(S)</u>	ENTRY AND INSTRUCTIONS  2. Enter six-position special inventory control account AAC when applicable.	<u>DD 250</u>	BLOCK OF SOURCE DOCUMENT(S) <u>DD 250-1</u>	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Day Commenced Discharge/ Pumping	51 - 53	Enter Julian day corresponding to date shown on source document.	16\$	27 Lin <b>e 8</b>	DTM01 & 02
Final Consignee Indicator	54	Enter code from source document when applicable; otherwise, leave blank.		28	PET14
Shipment Number	55 – 61	Enter from source document Leave unused fields blank.	2	14 €	RSE02 & 03
Blank	62	Leave blank.			
<u>Delivery Order</u> <u>Number</u>	63 - 66	Enter from source document.	1	10	RSE02 & 03
Routing Identifier - From	67 – 69	Enter from source document.	13	11	N101, N103 &
Final Shipment Indicator	70	Enter code from source document when applicable; otherwise, leave blank.	2	28K	RSE08
Supply Condition	71	Enter "A" or "J."	16	26K	PET08
Management Indicator	72	Enter code from source document when applicable; otherwise, leave blank.	16	28	PET06
Product Receipt Day	73 – 75	Enter Julian day corresponding to date shown on source document.	22	27; Line 11	RSE01
Mode of Shipment	76	Enter from source document.	4	1	RSE04
Transaction Sequence Number		Enter from source document when applicable.	Upper righ	it hand corner of document.	PET04

Special inventory control account AAC will be used only when DFSC contractor orders product to be shipped from a DFSC contract source to a contractor satisfy the terms of a contractual exchange agreement.
 Use for Mode of Shipment 8 when date pumping <u>began</u> is other than receipt date. (Noted on block 16.)

<sup>6</sup> if the mode of shipment code in block 1 of DD Form 250-1 is: Wor 2 - Leave blank.

### RECEIPT FROM A DFSP (SERVICE/AGENCY)

	RECORD	ENTRY	BLOCK OF SO DOCUMENT(S), (		DLMS DATA ELEMENT REFERENCE
FIELD LEGEND	POSITION(S)		<u>1348-7</u>	250-1	<u>DESIGNATOR</u>
Document	1 ~ 3	Enter applicable DI as follows:	rp 1 ~ 3		RFL01
<u>Identfier</u>		P31 – Receipt from a DFSP by a Service/Agency (related to a shipment).			
		P33 – Receipt from a DFSP by a Service/Agency (related to a P23 shipment).			
Routing Identifier - To	4 - 6	S9F.			N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7		PET07
National Stock Number	8 - 20	Enter from source document.	rp 8 – 20	23	REF01 & 02
Blank	21	Leave blank.			
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.			PET03
Supply Transaction Quantity	23 <b>- 29</b>	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	rp 23 – 29	25	RQQ02
<u>Document</u> Number	30 – 43	Enter from source document.	rp 30 - 43	13	RFL02
Suffix	44	Enter from source document when applicable.	rp 44		RFL03
Supplementary Address	45 – 50	Enter from source document. Leave blank when source document shows "000000."	rp 45 – 50	11	N101, N103 & 04
Signal	51	Enter from source document.	rp 51	11	RFL09
Fund Code	52 – 53	Enter from source document.	rp 52 - 53	11	RBT01
Final Consignee Indicator	54	Enter from source document.		28	PET14
Cargo Number or Bill of Lading Number	55 – 62	Enter from source document. When entering cargo number, begin in rp 55 for six – position cargo number or rp 56 for five – position cargo number. Leave unused fields blank.	rp 55 – 62	12 <sup>1/</sup> or 14	RSE02 & 03

<sup>1</sup>º if mode of shipment code in block 1 is:

Z ~ Use P3T transaction for product received.
 2 ~ Leave blank.
 W ~ Enter bill of lading number from block 12.

	RECORD	ENTRY	BLOCK OF S DOCUMENT(S).		DLMS DATA ELEMENT REFERENCE
FIELD LEGEND	POSITION(S)	AND INSTRUCTIONS	1348-7	<u> 250-1</u>	DESIGNATOR
Priority Designator	63 - 64	Enter from source document when present; otherwise, leave blank.	rp 63 – 64	28	RQP01
Blank	65 - 66	Leave blank.			
Routing Identifier - From	67 - 69	Enter from source document. If no RI assigned, leave blank.	rp 67 – 69	11	N101, N103 & 04
Final Shipment Indicator	70	Enter from source document when applicable; otherwise, leave blank.	rp 70	28	RSE08
Supply Condition	71	Enter "A" or "J."	rp 71	26	PET08
Management Indicator	72	Enter code from source document when applicable; otherwise, leave blank.	rp 72	28	PET06
Product Receipt Day	73 – 75	Enter Julian day corresponding to date shown on source document.	rp 73 – 75	27; Line 11	RSE01
Mode of Shipment	76	Enter from source document. 2	rp 76	1 3/	RSE04
Blank	77 - 80	Leave blank.			

<sup>&</sup>lt;sup>2/</sup> A P31/P33 transaction is not required for the following modes of shipment: A, B, I, K, L (tank truck/tank car); 9 (local delivery); or 8 (pipeline), conditionally, when the P21 shipment (e.g., metered) quantity is accepted by the receiving activities as the receipt quantity.

 $<sup>3^{\</sup>circ}$  If the statement, "Delivery Code - V" appears in the lower portion of block 1, enter "V" rather than the code cited in the lower right lower corner of block 1

# RECEIPT FROM A DFSP BY A DFSP (REDISTRIBUTION/ORDER)

CICLO LECENO	RECORD	CALTON AND INICTOLICTIONS	BLOCK OF SOURC DOCUMENT(S) DD 1348-7	E DD 250-1	DLMS DATA ELEMENT REFERENCE DESIGNATOR
FIELD LEGEND	POSITION(S)	ENTRY AND INSTRUCTIONS	<u>00 1346-7</u>	<u>00 230-1</u>	DEGIGNATION
<u>Document</u> Identifier	1-3	P32.	rp 1 – 3		RFL01
Routing Identifier - To	4-6	S9F.	rp 4 – 6		N101,N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7		PET07
National Stock Number	8 – 20	Enter from source document.	rp 8 – 20	23	REF01 . 02
Blank	21	Leave blank.			
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.	rp 22		PET03
Supply Transaction Quantity	23 – 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	rp 23 – 29	25	RQQ02
<u>Document</u> <u>Number</u>	30 - 43	Enter from source document. (to process, must be identical to document number of applicable P22.)	rp 30 – 43	13	RFL02
Blank	44	Leave blank.			ł
Supplementary Address	45 – 50	Enter from source document.	rp 45 - 50	11	N101, N103 & 04
Blank	51 – 53	Leave blank.			
Final Consignee Indicator	54	Enter from source document when applicable; otherwise leave blank.	rp 54	28	PET14
Cargo Number or Bill of Lading Number	55 <b>-</b> 62	Enter from source document. When entering cargo number, begin in rp 55 for six-position cargo number or rp 56 for five-position cargo number Leave unused positions blank.	rp 55 – 62	14 or 12 1/	RSE02 & 03

<sup>\*</sup> If mode of shipment code in block 1 is:

Z - Enter cargo number from block 14

<sup>2 -</sup> Leave blank

W - Enter bill of lading number from block 12.

	RECORD		BLOCK OF SOL DOCUMENT		DLMS DATA ELEMENT REFERENCE
FIELD LEGEND	POSITION(S)	ENTRY AND INSTRUCTIONS	<u>1348-7</u>	OD 250-1	DESIGNATOR
Blank	63 - 66	Leave blank			
Routing Identifier - From	67 – 69	Enter from source document.	rp 67 – 69	11	N101, N103 & 04
Final Shipment Indicator	70	Enter from source document when applicable; otherwise, blank.	rp 70	28	RSE08
Supply Condition	71	Enter "A" or "J."	rp 71	26	PETO8
Management Indicator	72	Enter from source document when applicable; otherwise, leave blank.	rp 72	28	PET06
Product Receipt Day	73-75	Enter Julian day corresponding to date shown on source document.	rp 73 – 75	11	RSE01
Mode of Shipment	76	Enter from source document.	rp 76	12	RSE04
Transaction Sequence Number	77-80	Enter from source document.	rp 77 – 80	(Upper right corner of document.)	PETO4

<sup>&</sup>lt;sup>2'</sup> If the statement "Delivery Code-V" appears in the lower portion of block 1, enter "V" rather than the code cited in the lower right corner of block 1.

# RECEIPT FROM A SERVICE/AGENCY ACTIVITY OR TARIFF AGREEMENT/COCO SERVICE CONTRACT BY A DFSP

	RECORD	ENTRY	8LOCK ( DOCUMEN' 1348-7	OF SOURC T(S), DD FC 250		DLMS DATA ELEMENT REFERENCE DESIGNATOR
FIELD LEGEND	POSITION(S)	AND INSTRUCTIONS		230	270-1	
<u>Document</u> <u>Identifier</u>	1 – 3	P39.	rp 1 – 3			RFL01
Routing Identifier - To	4 – 6	\$9F.				N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7			PET07
National Stock Number	8 - 20	Enter from source document.	rp 8 – 20	16	23	REF01 & 02
Blank	21	Leave blank.				•
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.	rp 22			PET03
Supply Transaction Quantity	23 - 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	rp 23 – 29	17	25	RQQ02
<u>Document</u> <u>Number</u>	30 - 43	Enter from source document.	rp 30 ~ 43	16	13	RFL02
or						
Obligation Authority Number/ Agreement Line Item Number		Enter from source document. Leave rp 41 – 43 blank when obligation authority is used. (Applicable only to DFSC.)				
<u>Suffix</u>	44	Enter from source document when applicable.	rp 44	16	16	RFL03
Supplementary Address	45 – 50	Enter from source document.	rp 45 – 50	16	11	N101, N103 & 04
Signal	51	Enter from source document.	rp 51	16	11	RFL09
Fund Code	52 - 53	Enter from source document.	rp 52 – 53	16	11	RBT01
Blank	54 - 66	Leave blank.				
Routing Identifier - From	67 - 69	Enter from source document (Ri of DFSP receiving the product).	rp 67 – 69	13	11	N101, N103 & 04
Final Shipment Indicator	70	E rer from source document when ilicable; otherwise, leave blank.	rp 70	2	28	RSE08
Supply Condition	71	Enter "A" or "J."	rp 71	16	28	PET08

			BLOCK OF SOURCE DOCUMENT(S), DD FORMS			DLMS DATA ELEMENT REFERENCE
FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	1348-7	<u>250</u>	250-1	DESIGNATOR
Management Indicator	72	Enter code from source document when applicable; otherwise, leave blank.	rg Z	16	26	PET06
Product Receipt Day	73 – 75	Enter Julian day corresponding to date shown on source document.	rp 73 – 75	22	27	RSE01
Mode of Shipment	76	Enter from source document.	rp 76	4	1	RSE04
Transaction Sequence Number	77 - 80	Enter from source document.	rp 77 – 80			PET04

#### **RECEIPT OF DIVERTED PRODUCT**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 250-1	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 - 3	P3D.		RFL01
Routing Identifier - To	4 - 6	<b>S9F</b> .		N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.		PET07
National Stock Number	8 - 20	Enter from source document.	23	REF01 & 02
Blank	21	Leave blank.		
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.		PET03
Supply Transaction Quantity	23 - 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	25	RQQ02
Document Number	30 - 43	Enter from source document.	131/	RFL02
Blank	44	Leave blank.		
Supplementary Address	45 - 50	When applicable, enter from source document.	112/	N101, N103 & 04
Signal	51	When applicable, enter from source document.	112/	RFL09
Fund Code	52 – 53	When applicable, enter from source document.	11 2/	RBT01
Final Consignee Indicator	54	Enter from source document when applicable; otherwise, leave blank.	28	PET14

 $<sup>^{1}</sup>$  The document number to be used is contained in positions 30-43 of diversion order message.

<sup>&</sup>lt;sup>2</sup> Applicable supplementary activity address code/signal/fund code must be furnished by the activity receiving the product when other than a DFSP (i.e., Service/Agency retail activity); this data is required for correct billing.

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 250-1	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Cargo Number	55 - 60	Enter from source document.  Begin entry in rp 55 for six- position cargo number or rp 56 for five-position cargo number.  Leave unused fields blank.	14	RSE02 & 03
Blank	61 - 62	Leave blank,		
Delivery Order Number	63 - 66	Enter from source document.	10	RSE02 & 03
Routing Identifier - From	67 - 69	Enter from source document (RI of Service/Agency or DFSP receiving diverted product. If no RI assigned, leave blank.).	11	N101, N103 & 04
Blank	70	Leave blank.		
Supply Condition	71	Enter "A" or "J."	26	PET08
Management Indicator	72	Enter code from source document when applicable; otherwise, leave blank.	28	PET06
Product Receipt Day	73 – 75	Enter from source document.	27; line 11	RSE01
Mode of Shipment	m	Enter from source document.	1	RSE04
Transaction Sequence Number	77 - 80	Enter from source document when applicable. (DFSP receipts only.)	Upper right corner of document.	PET04

#### **RECEIPT FROM ALL SOURCES VIA TANKER**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 250-1	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3	P3T.		RFL01
Routing Identifier - To	4-6	S9F.		N101, N103 & 04
Medium of Transmission	7	Leave blank.		PET07
National Stock Number	8 – 20	Enter from source document.	23	REF01 & 02
8lank	21	Leave blank.		
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank. 1/		PET03
Supply Transaction Quantity	23 – 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	25	RQQ02
Document Number	30 - 43	Fill when billing information is required.	13	RFL02
Blank	44	Leave blank.		
Supplementary Address	45 - 50	Fill when billing information is required.	11	N101,N103 & 04
Signal	51	Fill when by presention is required.	11	RFL09
Fund Code	52 - 53	Fill when billing information is required.	11	RBT01
Final Consignee Indicator	54	Enter from source document when applicable; otherwise, leave blank.	28	PET14
Cargo Number	55 - 60	Enter from source document.	14	RSE02 & 03
Blank	61 - 63	Leave blank		

<sup>1</sup> if action code is "R," cargo number, NSN, and RI – From must be input. If action is "C," all fields required on an add (new) transaction must be entered. Fields to be blanked should contain all asterisks (\*).

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	8LOCK OF SOURCE DOCUMENT DD 250-1	DLMS DATA ELEMENT REFERENCE <u>DESIGNATOR</u>
Day Commenced Discharge/ Pumping	64 - 66	If cargo is for destination delivery, enter Julian day corresponding to date shown on source document; otherwise, leave blank.	27; line 8	DTM01 & 02
Routing Identifier - From	67 - 69	Enter from source document (RI of Service/Agency or DFSP receiving product).	11	N101, N103 & 04
Blank	70	Leave blank.		
Supply Condition	71	Enter "J" when applicable; otherwise, leave blank.	28	PET08
Management Indicator	72	Enter code from source document when applicable; otherwise, leave blank.	28	PET06
Product Receipt Day	73 – 75	Enter from source document.	27; line 11	RSE01
Blank	76	Leave blank.		}
Transaction Sequence Number	77 – 80	Enter from source document when applicable (DFSP receipts only).	Upper right corner of document	PET04

#### **APPENDIX B5**

### DoD PETROLEUM PHYSICAL INVENTORY (TRANSACTION SET 555)

#### **PHYSICAL INVENTORY**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	SOURCE DOCUMENT DD 1348-8	DLMS DATA ELEMENT REFERENCE DESIGNATOR
<u>Document</u> Identifier	1 – 3	P41.	rp 1 – 3	RFL01
Routing Identifier - To	4 – 6	\$9F.	rp 4 – 6	N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7	PET07
National Stock Number	8 – 20	Enter from source document.	rp 8 – 20	REF01 & 02
Physical Inventory Quantity	21 – 29	Enter from source document (significant digits prefixed with zeros, e.g., 005600000).	rp 21 – 29	PIC01
<u>Document</u> <u>Number</u>	30 – 43	Enter from source document. W	rp 30 – 43	RFL02
Action	44	Enter "C" when applicable; otherwise, leave blank. "R" is acceptable only when rp 40 – 43 is CONV and rp 77 – 80 is 1788.	rp 44	PET03
Supplementary Address	45 – 50	Leave blank.		
Blank	<b>\$1 - 57</b>	Leave blank.		
Physical Inventory Quantity, Supply Condition "8"	58 - 66	Enter from source document (significant digits prefixed with zeros; e.g., 00560000). Leave blank when source document contains zero quantity (i.e., "0") or contains supply condition "J" in rp 71.	rp 58 ~ 66	PIC02
Routing Identifier - From	67 - 69	Enter from source document.	rp 67 ~ 69	N101, N103 & 04
Blank	70	Leave blank.		
Supply Condition	71	Enter from source document.	rp 71	PET08

<sup>1/</sup> For a P41 new product transaction, the last four positions of the document number (rp 40 – 43) must contain the letters CONV and the transaction sequence number (rp 77 – 80) must be 1788. Quantity (rp 21 – 29) must be zero.

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	SOURCE DOCUMENT DD 1348-8	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Management Indicator	72	Enter code from source document when applicable; otherwise, leave blank.	rp 72	PET06
Physical Inventory Day	73 - 75	Enter from source document. Must be last day of each calendar month.	rp 73 – 75	PIC04
Blank	76	Leave blank.		
Transaction Sequence Number	77 - 80	Enter from source document. 2	rp 77 – 80	PET04

<sup>&</sup>lt;sup>27</sup> See footnote 1 on previous page.

#### **INVENTORY ADJUSTMENT**

<u>FIELD LEGEND</u>	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	SOURCE DOCUMENT DD 1348-8	DLMS DATA ELEMENT REFERENCE DESIGNATOR
<u>Document</u> Identifier	1-3	P42.	rp 1 – 3	RFL01
Routing Identifier - To	4 - 6	<b>S9F</b> .	rp 4 – 6	N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7	PET07
National Stock Number	8 - 20	Enter from source document.	rp 8 – 20	REF01 & 02
Blank	21	Leave blank.		
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.		PET03
Supply Transaction Quantity	23 - 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	rp 23 – 29	PIC01
<u>Document</u> <u>Number</u>	30 - 43	Enter from source document.	rp 30 – 43	RFL02
Suffix	44	Enter from source document when applicable; otherwise, leave blank.	rp 44	RFL03
Blank	45 – 53	Leave blank.		
Type Adjustment	54	Enter from source document.	rp \$4	PET10
Blank	55 - 66	Leave blank.		
Routing Identifier - From	67 – 69	Enter from source document.	rp 67 – 69	N101, N103 & 04
Gain/Loss Indicator	70	Enter from source document.	rp 70	PET09
Supply Condition	71	Enter from source document.	rp 71	PET08
Management Indicator	72	Enter code from source document when applicable; otherwise, leave blank.	rp 72	PET06

FIELD LEGEND Inventory Adjustment Day	RECORD POSITION(S) 73 – 75	ENTRY AND INSTRUCTIONS  Enter from source document.	SOURCE DOCUMENT  DD 1348-8  rp 73 - 75	DLMS DATA ELEMENT REFERENCE DESIGNATOR PICO4
Blank	76	Leave blank.		
Transaction Sequence Number	77 - 80	Enter from source document.	rp 77 – 80	PET04

#### **CONDITION/IDENTITY CHANGE**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD FORM 1348-8	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3	P43.	rp 1 – 3	RFL01
Routing Identifier - To	4 – 6	<b>S9F</b> .	rp 4 – 6	N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7	PET07
National Stock Number-To	8 - 20	Enter from source document.	rp 8 – 20	REF01 & 02
Blank	21	Leave blank.		
Action	22	Enter "R" when applicable; otherwise, leave blank.		PET03
Supply Transaction Quantity	23 - 29	Enter from source document. 1/2/3/	rp 23 – 29	PIC01
<u>Document</u> <u>Number</u>	30 - 43	Enter from source document.	rp 30 – 43	RFL02
Type Identity Change	44	Enter from source document when applicable. 1/2/	rp 44	PET11
Blank	45 - 50	Leave blank.		
National Stock Number-From	51 - 63	Enter from source document when applicable.	rp 51 – 63	REF01 & 02
Blank	64 - 65	Leave blank.		
Supply Condition-To	66	Enter from source document when applicable. 2456	r <b>p 66</b>	PET13
Routing Identifier - From	67 - 69	Enter from source document.	rp 67 – 69	N101, N103 & 04

<sup>1&#</sup>x27; When using P43 for <u>identity change only</u>, rp 8-20 and 51-63 must contain different NSNs and rp 66 must be blank. Rp 23-29 must contain the actual quantity of the NSN from (rp 51-63) when the unit of issue differs.

<sup>2&#</sup>x27; When using a single P43 to accomplish both a condition and an identity change, rp 8-20 and 51-63 must contain different NSNs and rp 66 and 71 must contain different condition codes. RP 23-29 must contain the actual quantity of the NSN from (rp 51-63) when the unit of issue differs.

<sup>&</sup>lt;sup>31</sup> When using P43 for an identity change, if the NSN (To) has a different unit of issue than the NSN (From), the unit of issue applicable to the NSN (From) applies to the quantity affected.

<sup>4°</sup> When using 343 for condition code change only, rp 66 and 71 must contain different supply conditions and rp 51-63 must be blank.

<sup>5.</sup> A blank may not be used to designate product as "serviceable" in this transaction.

Supply Condition "8" is excluded from use in this transaction.

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD FORM 1348-8	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Blank	70	Leave blank.		
Supply Condition - From	71	Enter from source document. 7/	rp 71	PET08
Management Indicator	72	Enter code from source document when applicable; otherwise, leave blank.	rp 72	PET06
Product Change Day	73 – 75	Enter from source document.	rp 73 – 75	PIC04
Blank	76	Leave blank.		
Transaction Sequence Number	77 – 80	Enter from source document. Enter a transaction sequence number for NSN-To.	rp 77 – 80	PET04

<sup>7</sup> See footnotes 2, 4, 5, & 6 on previous page

#### **APPENDIX B6**

#### DoD PETROLEUM GOVERNMENT BILL OF LADING REPORT (TRANSACTION SET 556)

#### **GOVERNMENT BILL OF LADING DATA**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	SOURCE <u>DOCUMENT</u>	DLMS DATA ELEMENT REFERENCE DESIGNATOR
			Government Bill of Lading (SF 1103)	
<u>Document</u> <u>Identifier</u>	1 ~ 3	P51.		RFL01
Routing Identifier - To	4 - 6	\$9F.		N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.		PET07
National Stock Number	8 – 20	Enter from source document; may be blank. 1/	18	REF01 & 02
Transportation Mode Reason	21	Enter from source document when applicable; otherwise, leave blank.	32	RSE11
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank. "C" – Change of previously loaded management/expense data (other than B/L number/ suffix code). "R" – Reversal of previously processed P51 Transaction.		PET03
			18	
Supply Transaction Quantity	23 – 30	Enter from source document.		RQQ02
Bill of Lading Number	31 - 38	Enter from source document.		RSE02 & 03
<u>Suffix</u>	39	Enter from source document when applicable; otherwise, leave blank.		RFL03
Traffic Control Number/Route Order Number	40 - 46	Enter from source document.	4	RSE02 & 03
Mode of Shipment	47	Enter from source document.	27	RSE04
Consignor Data	48 – 57	Enter from source document: 1/ 1. DoDAAC rp 48 – 53 (rp 54-57 will be blank); and, if applicable, sub- activity code	. 11	N101, N103 & 04 and RQU01, 02 or 03 A

<sup>1%</sup> if national stock number rp 8 – 20, consignor rp 48 – 57 (when not a bulk fuel contractor), consignee rp 58 – 67, and/or product ship day rp 79 – 83 are blank, data will be obtained from detail product master file (P20/P21/P22 records).

W Use RQU for data other than DoDAAC. See Entry and Instructions columns for RQU usage.

FIELD LEGEND	RECORD POSITION(S)		SOURCE DOCUMENT	DLMS DATA ELEMENT REFERENCE DESIGNATOR
		(rp 54) of activity shipping product (and 55 – 57 will be blank).		
		Or		
		2. SPLC rp 48 – 56 and, if applicable, suffix code rp 57 of contractor shipping product.		RQU02 & 03
Consignee Data	58 - 67	Enter from source document: <sup>2/</sup> 1. DoDAAC rp in 58 – 63 (rp 64 – 67 will be left blank); and, if applicable, Sub-Activity code rp 64 of Activity receiving product (and 65 – 67 will be blank).	9	N101, N103 & 04 and RQU04, 05 or 06 ♥
		<u>or</u>		RQU05 & 06
		2. SPLC in rp S8 ~ 66 and, if applicable, suffix code in rp 67 of activity receiving product. <sup>27</sup>		
Carrier	68 – 71	Enter from source document.	2	N101, N103 & 04
Number of Carloads/ Truckloads	72 – 74	Enter from source document.	29	RSE09
Management Indicator	75	Enter "B", "C", or "Z" when applicable; otherwise, leave blank.		PET06
Routing Identifier - From	76 – 78	Enter from source document (RI of DFR/overseas focal point issuing bill of lading).	8	N101,N103 & 04
Product Shipment Day	79 – 83	Enter product shipment day from source document. (YYDDD). <sup>2/</sup>	3	RSE01
Transportation Expense Entitlement	84 90	Enter from source document. (Expense based on tariff ratesconfigurations: \$\$\$\$\$\$\$.)	28	RSE10

<sup>&</sup>lt;sup>2</sup>/ See footnote 1 on previous page.

See footnote A on previous page.

#### MULTIPLE GOVERNMENT BILL OF LADING DATA

	RECORD		BLOCK OF S DOCUMENT(S),		DLMS DATA ELEMENT REFERENCE
FIELD LEGEND	POSITION(S)	ENTRY AND INSTRUCTIONS	1348-7	<u>250</u>	DESIGNATOR
Document Identifier	1 - 3	P53.			RFL01
Routing Identifier - To	4 - 6	\$9F.			N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.			PET07
Document Number and Suffix	8 - 21	Enter from source document.	rp 30 - 44	16	RFL02
	22				RFL03
or					or
Contract Number/ Obligation Authority Number	8 – 14				PIO1
Contract Line Item Number/Agreement Line Item Number	15 – 20				PIO2
Shipment Number	21 – 27				RSE02 & 03
Delivery Order Number	28 – 31				RSE02 & 03
Action	32	Enter "C" if change or "R" if reversal; otherwise, leave blank. 1/			PET03
Bill of Lading Number	33 – 40	Enter from source document.	J	4	RSE02 & 03
Bill of Lading Number	41 – 48	Enter from source document.	1	4	RSE02 & 03
Bill of Lading Number	49 – 56	Enter from source document.	J	4	RSE02 & 03
8ill of Lading Number	57 - 64	Enter from source document, when applicable; otherwise leave blank	ì	4	RSE02 & 03
Blank	65	Leave blank	•		

<sup>1:</sup> To reverse all P53 occurrences of the bill of lading number, fill in control fields and Action Code "R." To remove individual occurrences only, fill in control fields, Action Code "R," and those bill of lading numbers which must be removed. To change bill of lading numbers originally submitted, enter control fields, Action Code "C," and all valid occurrence of bill of lading number. The original values will be removed and replaced with those on the change transaction. To add new value(s) of bill of lading number to those already submitted, enter control fields, Action Code "C," Management Indicator "A," and the new bill of lading number(s) to be added.

	RECORD		BLOCK OF SOURCE DOCUMENT(S), DD FORMS		DLMS DATA ELEMENT REFERENCE
FIELD LEGEND	POSITION(S)	ENTRY AND INSTRUCTIONS	1348-7	<u>250</u>	DESIGNATOR
Management Indicator	66	Enter "A" for the second P53 transaction (when more than five bills of lading apply to the source document); otherwise, leave blank on the first P53 transaction. <sup>27</sup>	rp 72	16	PET06
Routing Identifier - From	67 - 69	Enter from source document.	rp 67 <b>- 69</b>	11	N101,N103 & 04
Bill of Lading Number	70 – 77	Enter from source document, when applicable; otherwise leave blank. 2/		4	RSE02 & 03
Blank	78 - 80	Leave blank.			1

<sup>&</sup>lt;sup>27</sup> A maximum of ten (10) bills of lading can be entered for a single shipment transaction.

#### **APPENDIX B7**

#### DoD PETROLEUM MANAGEMENT/REJECT NOTICE (TRANSACTION SET 557)

#### MANAGEMENT NOTICE (TANKER ORDER NOTIFICATION) (COMPUTER GENERATED)

<u>FIELD LEGEND</u> Document Identifier	RECORD POSITION(S) 1 – 3	ENTRY AND INSTRUCTIONS P60.	BLOCK OF SOU DOCUMENT DD 1155	_	DLMS DATA ELEMENT REFERENCE DESIGNATOR RFL01
Routing Identifier - To	4 - 6	Routing identifier of the consignee.			N101, N103 &
Medium of Transmission	7	Code assigned when applicable; otherwise, leave blank.			PET07
National Stock Number	8 – 20	Perpetuated from source.	19	rp 8 – 20	REF01 & 02
Notification Indicator	21 – 22	Applicable code assigned.			PET05
Supply Transaction Quantity	23 - 29	Perpetuated from source document (significant digits prefixed with zeros e.g., 0012000).	20	rp 23 – 29	RQQ02
Document Number	30 - 43	Perpetuated from sources document.	4	rp 20 – 43	RFL02
Blank	44	Leave blank.			
Supplementary Address	45 - 50	Perpetuated from source document when applicable; otherwise, leave blank.	17	rp 45 – 50	N101, N103 & 04
Signal	51	Perpetuated from source document.	17	rp 51	RFL09
Fund Code	52 - 53	Perpetuated from source document.	17	rp 52 - 53	RBT01
Contract Number Abbreviated	54 - 60	Last seven digits of the DFSC contract number perpetuated from the source document.	1	rp 54 – 60	PI01
Contract Line/Subline Item Number (CLIN)	61 - 66	Perpetuated from source document.	18	rp 61 – 66	P102
Cargo Number	67 - 72	Perpetuated from source document.	19	rp 67 – 72	RSE02 & 03
Management . Indicator	73	Applicable code assigned; otherwise, leave blank.	19	rp 44	PET06
Blank	74	Leave blank.			
Delivery Order Number	75 - 78	Perpetuated from source document.	2 or 19	rp 75 – 78	RSE02 & 03
Blank	79 – 80	Leave blank.			

#### MANAGEMENT NOTICE (DELIVERY ORDER F TVIEW) (COMPUTER GENERATED)

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	DD 1155	BLOCK OF SOURCE	<u>P10</u>	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3	P6A.				RFL01
Routing Identifier - To	4 – 6	Routing identifier of the activity to receive the notice.				N101, N103 & 04
Medium of Transmission	7	Code assigned when applicable; otherwise, leave blank.				PET07
National Stock Number	8 – 20	Perpetuated from source document.	19		rp 8 – 20	REF01 & 02
Notification Indicator	21 – 22	Applicable code assigned.				PET05
Blank	23 - 29	Leave blank.				
Contract Number Abbreviated	30 - 36	Last seven digits of the DFSC contract number perpetuated from the source document.	1		rp 54 – 60	PIO1
Contract Line/Subline Item Number	37 – 42	Perpetuated from source document.	18		rp 61 – 66	P102
Delivery Order Quantity	43 49	Perpetuated from source document i.e., quantity of the last delivery order/amendment recorded.	20		rp 23 – 29	RQQ02
Delivery Order Amendment Suffix	50 - \$1	Perpetuated from source document; i.e., last delivery order/amendment suffix recorded.	2		rp 79 – 80	RSE07
Quantity Shipped/ Received	52 - 58	Total quantity shipped or received as determined by free-on-board code applicable to the contract number abbreviated/CLIN/delivery order number.				RQQ05
Free-On-Board	59	Applicable code assigned.				FOB01
Blank	60 - 62	Leave blank				1

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FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURC DOCUMENT DD 1155	CE <u>P10</u>	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Delivery Order Number	63 - 66	Perpetuated from source document.	2 or 19	rp 75 - 78	RSE02 & 03
Routing Identifier - From	67 - 69	\$ <b>9</b> F.			N101,N103 & 04
Blank	70 – 71	Leave blank.			
Management Indicator	72	Applicable code assigned; otherwise, left blank.			PET06
Blank	73 - 80	Leave blank.			

#### MANAGEMENT NOTICE (MISSING TRANSACTION MESSAGE) (COMPUTER GENERATED)

FIELD LEGEND  Document Identifier	RECORD POSITIONS(S) 1 - 3	ENTRY AND INSTRUCTIONS P68.	DLMS DATA ELEMENT REFERENCE DESIGNATOR RFL01
Routing Identifier - To	4-6	Routing Identifier of the activity to receive notice.	N101,N103 & 04
Medium of Transmission	7	Constant "A."	PET07
National Stock Number	8 – 20	Assigned by computer for those messages generated for missing TSN.	REF01 & 02
Blank	21 – 22	Leave biank.	
Activity Address Code	23 – 28	AAC of activity responsible for submitting the missing transaction.	N101, N103 & 04
Blank	29	Leave blank.	
Document Number or Contract Number Abbreviated/Contract Line/Subline Item Number	30 - 43	Data perpetuated from original transaction; not applicable to missing TSN messages.	RFL02 or PI01
Suffix	44	Data perpetuated from the original P21 shipment transaction; used on the missing P31 transaction message.	RFL03
Blank	45	Leave blank.	
Narrative Message Missing Transaction	46 – 68	Narrative message identifying missing transaction. $^{\mbox{\scriptsize M}}$	RQU01
Blank	69	Leave blank.	
Delivery Order Number	70 – 73	Data perpetuated from original transaction.	RSE02 & 03
Blank	74	Leave blank.	
Supply Transaction Day	75 – 77	Julian day of notice.	RFL04
Blank	78 - 80	Leave blank.	

<sup>&</sup>lt;sup>1</sup> Missing transaction messages related only to the current month. Missing TSNs for previous months are identified through the reconciliation process. Missing suffix code messages and missing follow-on transaction messages (e.g., no receipt against a shipment within specified time period) do not relate to a particular month but, rather, will continue to be produced until the missing transaction is input.

# MANAGEMENT NOTICE (NOTIFICATION OF REQUIRED INVESTIGATION/TDR) (COMPUTER GENERATED)

FIELD LEGEND	RECORD POSITIONS(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3	P6C assigned.	RFL01
Routing Identifier - To	4-6	RIC of responsible DFR/DICP perpetuated from the P9B.	N101, N103 & 04
Medium of Transmission	7	"S" assigned (system generated).	PET07
National Stock Number	8 – 20	Perpetuated from the P9B transaction.	REF01 & 02
Blank	21 - 22	Leave blank.	
Gain/Loss Quantity	23 ~ 29	Computed gain/loss quantity perpetuated from P9B transaction.	RQQ02
Document Number or Contract Number Abbreviated/Contract Line/Subline Item Number	30 ~ 43	Perpetuated from the P98 transaction. (rp 43 will be blank when contract number abbreviated/contract line/subline item number applies.)	RFL02 or PI01
Suffix	44	Perpetuated from the P9B transaction (when applicable).	RFL03
Activity Address Code- Consignee	45 ~ 50	DoDAAC of receiving activity incurring fuel loss/gain.	N101, N103 & 04
Product Receipt Day	51 ~ 53	Perpetuated from the P98 transaction.	RSE01
Blank	54	Leave blank.	
Cargo Number or Shipment Number	55 - 62	Perpetuated from the P9B transaction (if cargo number, rp 61 – 62 will be blank).	RSE02 & 03
Delivery Order Number	63 – 66	Perpetuated from the P9B transaction (when applicable).	RSE02 & 03
Routing Identifier - From	67 - 69	S9F assigned.	N101, N103 & 04
Gain/Loss Indicator	70	"G" or "L" perpetuated from the P9B transaction.	PET09
Blank	71	Leave blank.	

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Management Indicator	72	Perpetuated from the P9B transactions	PET06
		B — Contractor to DFSP C — Contractor to Service/Agency D — DFSP to Service/Agency E — DFSP to DFSP	
Gain/Loss Adjustment Day	73 - 75	Julian day of G/L adjustment, perpetuated from the P98 transaction. Date equal to or greater than the P98.	PIC04
Mode of Shipment	76	Perpetuated from the P9B transaction, all modes.	RSE04
Blank	77 – 80	Leave blank.	}

#### DFSP MANAGEMENT NOTICE RECONCILIATION REVIEW REQUIRED (COMPUTER GENERATED)

FIELD LEGEND	RECORD POSITIONS(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3	P6D.	RFL01
Routing Identifier-To	4 – 6	Routing identifier (RI) of the activity to receive the notice.	N101, N103 & 04
Medium of Transmission	7	Code assigned when applicable; otherwise, leave blank.	PET07
National Stock Number	8 – 20	Assigned by computer, as required.	°EF01 & 02
Notification Indicator	21 – 22	Applicable code assigned (code 11, 12, or +3,	. 2 <b>T05</b>
Variable Data	23 - 63	Variable data. <sup>1/</sup>	RQU01
Routing Identifier Reporting Activity	64 - 66	RI of the reporting activity being inventoried.	N101, N103 & 04
Routing Identifier - From	67 - 69	<b>S9F</b> .	N101, N103 & 04
Blank	70	Leave blank.	
Variable Data	71 – 80	Variable data. <sup>1/</sup>	RQU02

<sup>1°</sup> For notification indicator codes and variable data instructions, see appendix C29.

### MANAGEMENT NOTICE (DFAMS INQUIRY TO AIR FORCE ACTIVITIES) 1/

(This transaction is generated for Air Force computer recognition and response without manual intervention.)

·	RECORD		DLMS DATA ELEMENT REFERENCE
FIELD LEGEND	POSITIONS(S)	ENTRY AND INSTRUCTIONS	DESIGNATOR
Document Identifier	1 - 3	P6F.	RFL01
Routing Identifier - To	4 – 6	Routing identifier (RI) of the activity to receive the notice.	N101, N103 & 04
Medium of Transmission	7	Assigned by computer.	PET07
Blank	8 - 20	Leave blank.	
Summary Transaction Quantity	21 - 29	Quantity shipped/received as applicable. 2/	RQQ02
Document Number	30 – 43	Document number if applicable; otherwise, leave blank.	RFL02
Suffix	44	Suffix code of missing P31 transaction, if applicable.	RFL03
Management Indicator	45	Assigned by computer when P6F transaction is computer generated.	PET06
Blank	46	Leave blank.	
Contract Number Abbreviated	47 - 53	Contract number abbreviated (e.g., 84D1234), if applicable.	P101
Blank	54	Leave blank.	
Contract Line/Subline Item Number	55 - 60	If 4 – digit CLIN, then rp 59 – 60 will be blank. Not applicable to DFSP requisitions.	P102
Blank	61	Leave blank.	
Delivery Order Number	62 - 65	Delivery order number, if applicable.	RSE02 & 03
Blank	66	Leave blank.	
Routing Identifier - From	67 – 69	"S9F" if originating from DFSC; otherwise, RI of originating DFR.	N101, N103 & 04

Underscored fields will always be filled. Other fields will be filled according to type of inquiry.

 $<sup>^{2}</sup>$  If management indicator is C or D, this field shows total quantity received (as recorded in DFAMS computer).

If management indicator is F, this field shows single shipment quantity as recorded in DFAMS computer.

<u>FIELD LEGEND</u>	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Shipment Number	70 - 76	Shipment number, if applicable. 9	RSE02 & 03
Blank	77	Leave blank.	
Supply Transaction Day	78 - 80	Julian day P6F transaction output by DFAMS computer.	RFL04

#### Summary of P6F Output/Response

(Applicable to Air Force Activities Only)

- 1. Contractor invoice received by Finance and not supported by DFAMS records will generate notice. Air Force computer will transmit order (P10) and/or receipt (P30) transactions.
- 2. Order not closed after 45 days will generate notice. Air Force computer will transmit, as applicable, missing P30 transactions or P30 change transaction to add final shipment indicator to file.
- 3. If total shipments/receipts are not within 10% of order, a notice will generated. Air Force computer will note quantity in P6F card and will, as appropriate, transmit P30 transactions, P10 amendment transaction, or provide notice to Fuels personnel that order must be amended.
- 4. An order without receipts will, after a given time, generate notice. Air Force computer will transmit P30 receipt transactions, if appropriate.
- 5. Certain DFSP shipments will, if a receipt has not recorded, generate a notice. The Air Force computer will transmit P30 receipt transaction.
- 6. A receipt recorded out of sequence will generate a notice of missing receipts. Air Force computer will transmit missing P30 receipt transactions.
- 7. Certain items suspensed or rejected by DFAMS will generate a notice. For example, when a shipment is suspended and unable to record, a notice will be generated to prompt the Air Force computer to transmit an order.

<sup>3:</sup> If management indicator is "A" then missing shipment number will be shown. If management indicator is "B or C," then greatest shipment number against order will be shown.

# TRANSACTION RECEIPT (COMPUTER GENERATED)

FIELD LEGEND	RECORD POSITIONS(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3	P6R.	RFL01
Routing Identifier - To	4-6	RI of the activity to receive the notice.	N101, N103 & 04
Medium of Transmission	7	Data in rp 7 – 20 perpetuated from original transaction.	PET07
National Stock Number	8 – 20	Assigned by computer, as required.	REF01 & 02
Document Identifier Abbreviated	21 – 22	Last two positions (rp 2 – 3) of the original DI.	PET01
Supply Transaction Quantity	23 – 29 )	Data in rp 23 – 53 and 55 – 80 perpetuated from original transaction.	RQQ02
Document Number or Contract Number Abbreviated/Contract Line/Subline Item Number	30 – 43 )		RFL02 or PI01
Suffix	44 )		RFL03
Supplementary Address	45 - 50 )		N101, N103 & 04
Signal	51 )		RFL09
Fund Code	52 – 53 )		RBT01
Action	54 )	Action of original transaction or data from original add transaction. 17	PET03
Variable Data 2/	55 – 80 )		RQU01

<sup>1/</sup> When Action Codes "C" or "R" appear in an original transaction, it will appear in rp 54 of the transaction receipt notice card P6R.

<sup>2/</sup> For variable data, see appendix A29.

#### **SUSPENSE NOTIFICATION TRANSACTION**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 - 3	P6S.	RFL01
Routing Identifier - To	4 - 6	RI of the activity to receive the notice.	N101, N103 & 04
Last Position of the Original Document Identifier	7	Last position (rp 3) of the original DI.	PET01
National Stock Number	8 – 20	Data perpetuated from the original transaction.	REF01 & 02
Notification Indicator	21 - 22	Applicable notification indicator.	PET05
Supply Transaction Quantity	23 – 29 )		RQQ02
Document Number or Contract Number Abbreviated/Contract Line/Subline Item Number	30 - 43 )		RFL02 or PI01
Suffix	44 )	Data in rp 23 – 80 perpetuated from the original transaction.	RFL03
Supplementary Address	45 – 50 )		N101, N103 & 04
Signal	51 )		N101
Fund Code	52 – 53 )		RBT01
Variable Data	54 - 80 )		RQU01

# REJECT (COMPUTER GENERATED) 1/

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3	Enter P (Numeric) Z — constructed as follows to identify the transaction as a reject: rp 1 and 2 — First two positions of the original DI rp 3 — Constant "Z."	RFL01
Routing Identifier - To	4 – 6	RI of the transaction initiator.	N101, N103 & 04
Last Position of the Original Document Identifier	7	Last position (rp 3) of the original DI.	PET01
National Stock Number	8 - 20	NSN perpetuated from original transaction.	REF01 & 02
Reject Indicator	21 – 22	Applicable code.	PET02
Supply Transaction Quantity	23 – 29 ) )		RQQ02
Document Number or Contract Number Abbreviated/Contract Line/Subline item Number	30 - 43 ) ) ) )		RFL02 or Pl01
Suffix	44 )	Data in rp 23 – 80 perpetuated from original transaction.	RFL03
Supplementa audress	45 – 50 )		N101, N103 & 04
Signal	51 )		RFL09
Fund Code	52 – 53 )		RBT01
Variable Data	54 - 80 1/ )		RQU01

<sup>1/</sup> When Action Codes "C" or "R" appear in an original transaction which has been rejected, it will appear in rp 54 of the reject P (Numeric) Z. When resubmitting corrected information, the action will appear in the appropriate field (rp 22) and the data in rp 54 will be restored when applicable.

#### **APPENDIX B8**

### DoD PETROLEUM ADJUSTMENT (TRANSACTION SET 558)

#### TRANSACTION/SEQUENCE/SUFFIX ERROR CORRECTION

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3	P9A.	RFL01
Routing Identifier - To	4 – 6	S9F.	N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	PET07
National Steck Number	8 – 20	Enter NSN for which the sequence error occurred.	REF01 & 02
Blank	21	Leave blank.	
Action	22	Enter "R" when applicable; otherwise, leave blank.	PET03
Blank	23 - 29	Leave blank.	
Document Number or Contract Number Abbreviated/Contract Line Item Number/Subline Item Number or Obligation Authority Agreement Line Item Number	30 - 43	Suffix code error: Enter the document number applicable to the suffix code error.     Transaction sequence number error: Enter the DFSP assigned document number.	RFL02 or PI01
Suffix Missed	44	Enter the suffix code missed in sequential assignment (used in conjunction with the document number in rp 30 – 43). Leave blank for transaction sequence number error.	RFL03
Blank	45 - 66	Leave blank.	]
Routing Identifier - From	67 - 69	Enter the RI of the DFSP submitting the sequence error correction.	N101, N103 & 04
Blank	70 – 72	Leave blank.	
Error Correction Day	73 - 75	Enter the Julian day the transaction was prepared for a missing suffix or transaction sequence number. For suffix correction, the Julian day must be greater than or the same as the date in rp 36 – 39. For a missing TSN, the Julian day must be the last day of the month and must equal rp 36 – 39.	RFL04
Blank	76	Leave blank.	
Transaction Sequence Number – Missing	77 - 80	Enter the TSN missing in sequential assignment. Leave blank for suffix error.	PET04

## INTRANSIT GAIN/LOSS ADJUSTMENT (COMPUTER GENERATED)

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document identifier	1-3	P98.	RFL01
Routing Identifier To	4-6	\$9F.	N101, N103 & 04
Medium of Transmission	7	Code assigned when applicable; otherwise, leave blank.	PET07
National Stock Number	8 - 20	NSN of product adjusted.	REF01 & 02
Blank	21	Leave blank.	
Action	22	Code assigned when applicable; otherwise, leave blank.	PET03
Gain/Loss Quantity	23 - 29	Computer gain or loss quantity.	PIC01
Document Number or Contract Number Abbreviated/Contract Line/Subline Item Number	30 - 43	Perpetuated from applicable shipment/receipt transactions (rp 43; leave blank when contract number abbreviated/contract line/subline item number is used.	RFL02 or PI01
Suffix	44	When applicable, perpetuated from appropriate shipment/receipt transactions.	RFL03
Supplementary Address	45 - 50	When applicable, special inventory control account code is perpetuated from appropriate shipment/receipt transactions; otherwise, leave blank.	N101,N103,&
Product Receipt Day	51 - 53	Perpetuated from applicable transaction.	RSE01
Type Adjustment	54	"H" or "J" assigned.	PET10
Cargo Number or Bill of Lading Number	55 - 62	Perpetuated from applicable shipment/receipt transactions. If cargo number, leave 60 – 62 blank.	RSE02 & 03
Delivery Order Number	63 - 66	When applicable, perpetuated from appropriate shipment/receipt transactions; otherwise, leave blank.	RSE02 & 03
Blank	67 - 69	Leave blank.	
Gain/Loss Indicator	70	"G" or "L" assigned.	PET09
Blank	71	Leave blank	
Management Indicator	72	Applicable code assigned, when applicable; otherwise, leave blank.	PET06
Gain/Loss Adjustment Day	73 – 75	Julian day adjustment made	PIC04
Mode of Shipment	76	Perpetuated from applicable shipment/receipt transactions.	RSE04
Blank	77 - 80	Leave blank	ł

### CAPITALIZATION (GAIN)/DECAPITALIZATION (LOSS) OF INVENTORY FROM/TO A SERVICE/AGENCY

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 1348-8	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document	1 – 3	Enter applicable DI as follows:	rp 1 – 3	RFL01
<u>Identifier</u>		P9C – Capitalization (gain of DFSP inventory).		
		P9D — Decapitalization (loss of DFSP Inventory).		
Routing identifier - To	4 – 6	S9F.	rp 4 – 6	N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.	rp 7	PET07
National Stock Number	8 – 20	Enter from source document.	rp 8 – 20	REF01 & 02
Physical Inventory Quantity	21 – 29	Enter from source document.	rp 21 – 29	PIC01
Document Number	30 - 43	Enter from source document.	rp 30 – 43	RFL02
Action	44	Enter "C" or "R" when applicable; otherwise, leave blank.	rp 44	PET03
Supplementary Address	45 - 50	Enter from source document.	rp 45 – 50	N101, N103 & 04
Blank	51 - 66	Leave blank.		
Routing Identifier - From	67 - 69	Enter from source document.	rp 67 – 69	N101, N103 & 04
Blank	70	Leave blank.		
Supply Condition	71	Enter from source document.	rp 71	PET08
Management Indicator	72	Enter from source document when applicable; otherwise, leave blank.	rp 72	PET06
Product Receipt Day	73 - 75	Enter Julian day corresponding to date shown on source document.	rp 73 – 75	RSE01

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DLMS

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD 1348-8	DATA ELEMENT REFERENCE DESIGNATOR
Blank	76	Leave blank.		
Transaction Sequence Number	77 – 80	Enter from source document.	rp 77 – 80	PETO4

#### **INVESTIGATION/TDR STATUS**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3	P9F assigned.	RFL01
Routing Identifier - To	4 - 6	S9F.	N101, N103 & 04
Medium of Transmission	7	Enter code, if applicable; otherwise, leave blank.	PET07
National Stock Number	8 - 20	Perpetuated from the P6C transaction when cargo number in rp 55 – 62 is filled in; otherwise, leave blank.	REF01 & 02
Blank	21	Leave blank.	
Action	22	Enter "C" or "R," when applicable; otherwise, leave blank.	PET03
Blank	23 - 29	Leave blank.	
Document Number or Contract Number Abbreviated/Contract Line/Subline Item Number	30 ~ 43	Perpetuated from the P6C transaction. (Rp 41 – 43 will be blank when contract number abbreviated/contract line/subline item number applies.)	RFL02 or Pl01
Suffix	44	Perpetuated from the P6C transaction, when applicable.	RFL03
Activity Address Code- Consignee	45 - 50	Perpetuate from P6C transaction; otherwise, leave blank	N101, N103 & 04
Supply Transaction Day	51 – 53	Julian day investigation/TDR was initiated or completed. If no action is required, input current date.	RFL04
investigation/TDR Status	54	Must be:	PET12
		<ul> <li>A – No action required.</li> <li>B – Investigation/TDR initiated.</li> <li>C – Investigation/TDR completed.</li> </ul>	
Cargo Number or Shipment Number	55 – 62	Perpetuated from the P6C transaction (if cargo number, rp 61 – 62 will be blank).	RSE02 & 03
Delivery Order Number	63 - 66	Perpetuated from P6C transaction, when applicable	RSE02 & 03

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			DLMS
			DATA
			ELEMENT
	RECORD		REFERENCE
FIELD LEGEND	POSITION(S)	ENTRY AND INSTRUCTIONS	DESIGNATOR
Routing Identifer - From	67 - 69	RI of the submitting DFR/DICP (same as rp 4 = $6$ of the P6C transaction).	N101, N103 & 04
TDR File Reference Number	70 – 80	Taken from TDR. Alpha/numeric. No other validation.	RSE02 & 03

## **APPENDIX B9**

# DFSP INTO-PLANE PETROLEUM ISSUE (TRANSACTION SET 559)

## **DFSP INTO-PLANE ISSUE/DEFUEL**

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD FORM 1898	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Document Identifier	1 – 3	Enter applicable DI as follows:		RFL01
		P2A – DFSP Into – Plane issue. P2B – DFSP Into – Plane Defuel.		
Routing Identifier - To	4 – 6	S9F.		N101, N103 & 04
Medium of Transmission	7	Enter code when applicable; otherwise, leave blank.		PET07
National Stock Number	8 – 20	Enter from source document. 1/	4	REF01 & 02
Blank	21	Leave blank.		
Action	22	Enter "C" or "R" when applicable; otherwise, leave blank.		PET03
Supply Transaction Quantity	23 - 29	Enter from source document (significant digits prefixed with zeros; e.g., 0012000).	6	RQQ02
<u>Document</u> <u>Number</u>	30 – 43	Enter from source document.	1	RFL02 or
	(30 - 35) (36 - 39) (40 - 43)	DoDAAC of requisitioner. Julian day of sale. Tail serial number of aircraft or DD Form 1898 number. <sup>2/</sup>		N101,02, & 04 AVF04 AVF02 & 03
Suffix	44	Enter suffix when applicable; otherwise, leave blank. 3		RFL03
Supplementary Address	45 – 50	Enter from source document if present; otherwise, leave blank.	1	N101, N103 & 04
Signal	51	Enter from source document.	1	RFL09
Fund Code	52 - 53	Enter from source document.	1	RBT01

<sup>1&#</sup>x27; Refer to appendix A62 to convert product code to applicable national stock number. Exercise caution to select NSN that has proper unit of issue.

<sup>&</sup>lt;sup>2</sup>/ For Air Force and Army aircraft, enter the last four digits of the tail/serial number of the aircraft from block 1 of the DD Form 1898 issue slip. For Navy and Marine corps aircraft, enter the last four digits of the serial number of the DD Form 1898 issue slip.

<sup>&</sup>lt;sup>37</sup> When the same aircraft tail number is refueled by the DFSP the same day, resulting in multiple DD Form 1898 into – plane issue documents with the same document number data (rp 30 – 43), an alpha suffix code (i.e., A, B, etc.) <u>must</u> be sequentially assigned to each related P2A transaction to prevent reject.

FIELD LEGEND	RECORD POSITION(S)	ENTRY AND INSTRUCTIONS	BLOCK OF SOURCE DOCUMENT DD FORM 1898	DLMS DATA ELEMENT REFERENCE DESIGNATOR
Blank	54 - 58	Leave blank.		
Customer Identification	59 - 61	Enter from source document.	1	AVF01
Blank	62 - 66	Leave blank.		
Routing Identifier - From	67 - 69	Enter RIC of reporting DFSP.	See App. A57.	N101, N103 & 04
Blank	70	Leave blank.		
Supply Condition	71	Leave blank. 4/		
Blank	72	Leave blank.		
Major Force Program	73	Enter from source document if present; otherwise, leave blank.	1	AVF05
Aircraft Mission, Design Series (when required by departmental procedures)	74 – 76	Enter from source document if present; otherwise, leave blank.	1	AVF06
Transaction Sequence Number	77 - 80	Enter locally assigned transaction sequence number.	See App. C57	PET04

<sup>&</sup>lt;sup>40</sup> Supply condition "A" (serviceable) will always be computer assigned by DFAMS. When a P2B defuel transaction involves other than serviceable product a condition/identity change document must be prepared as prescribed in appendix A52.

## **IMPLEMENTATION CONVENTIONS**

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## IMPLEMENTATION CONVENTIONS

## **INTRODUCTION**

#### A. SCOPE

- 1. These conventions are to be used to translate MILSPETS data into DLMS EDI formats. They use the existing DLSS fixed-length records as the source of most data but also include provisions for additional data that are not included in the fixed-length formats. As with the existing DLSS, the transactions represented herein are intended to be direct computer-to-computer transfers of inter-/intra-Service/Agency logistics data through appropriate electronic means such as the DDN.
- 2. In addition to providing for the transmission of all data currently in MILSPETS, DLMS EDI transactions incorporate enhancements approved by participating S/As. These enhancements have been added so that each S/A can take advantage of the improved capabilities offered by EDI, as soon as possible. However, when actually transmitting enhanced data, care must be taken to ensure that the recipient is capable of receiving this data, and no problems will result if only the standard data is processed upon receipt.
- 3. The formats defined in these conventions transmit additional MILSPETS data as defined in policy and must be used in conjunction with the MILSPETS manual. The formats are based on the July 1988 version of the MILSPETS manual.
  - 4. The EDI transaction included in these conventions are based on:
    - a. DoD 4000.25-13-M-S-5 (reference (2)) EDI standards for DLMS, and
- b. ANSI ASC X12 transaction schematic, segments and data elements contained in Draft EDI X12 Standards Version 2, Release 4 (002040) (reference (3)).

#### B. DESCRIPTION OF THE CONVENTIONS

1. <u>Introduction</u>. Each MILSPETS DLMS transaction is listed as a separate subappendix within this appendix. Each transaction begins with an introduction

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containing a brief description of the transaction followed by a brief summary of any significant changes in the transaction from the previous version, if applicable.

2. Structure of Conventions Pages. Following the introduction are the actual conventions. The convention pages are divided by a vertical line. The right-hand portion of the page displays the DLMS EDI standards (transaction set, segment, or data element). The left-hand side contains notes about the specific usage of the standard in the context of the specific transaction set being documented. The number opposite the transaction set and segment name on each page is the ASC X12 Version and release number upon which the DLMS standards are based. At the segment and data element level, these notes will generally contain specific and detailed information about the data format and its relationship to the fixed-length records.

#### 3. Transaction Set Segment Hierarchy

- a. The Transaction Set Segment Hierarchy contains the designation of the specific usage of segments. This permits readers to quickly identify which segments are pertinent and which are not.
- b. The ANSI X12.6 Application Control Structure portion of the ASC X12 standards contains the formal definitions of all terms related to EDI. The following terms and definitions used in the Transaction Set Segment Hierarchy are consistent with those formal definitions:
- (1) <u>Use Designator Application (USE)</u>. This designator indicates whether the application uses the segment. The designation "USE" appears in the left-hand column if the application uses the specific segment and is left blank if the industry does not use the specific segment. The above applies only to ASC X12 transactions used in the DLMS (e.g., 858); those transactions in the 500 series are DoD-unique and therefore all listed segments might be used.
- (2) <u>Segment Identifier (Seq ID)</u>. Each segment has a unique identifier composed of a combination of one uppercase letter and one or two uppercase letter(s) and/or digit(s). The identifier serves as a name for the segment and occupies the first character positions of the segment. The segment identifier is not a data element.
- (3) <u>Segment Name</u>. The name of the segment as defined in the DLMS EDI standards.
- (4) <u>Segment Requirement Designator</u>. This column identifies the usage of this segment within this transaction according to the DLMS EDI standards.

The Transaction Set Segment Hierarchy shows which segments may be used in the transaction set and their proper sequence within the transaction set. Segments may not appear in any other sequence without violating the compliance rules of the ASC X12 syntax. A segment has one of the following two requirement designators to appear within the transaction set. The requirement designators are each followed by their code abbreviation in parentheses.

- (a) <u>Mandatory (M)</u>. This segment shall appear in the transaction set at least once. (See the paragraph on "Loops of Segments" below.)
- (b) Optional (0). The appearance of this segment in the transaction set is either at the option of the sending party or is based on the mutual agreement of the interchange parties.
- (5) <u>Maximum Use of Sequents (Max Use)</u>. Some segments may be repeated many times at their specific locations in the transaction set. "Max Use" refers to the maximum number of times a segment is permitted to appear in succession at that specific location within the transaction.
- (6) <u>Loops of Segments (Loop ID)</u>. Loops identify how a specific group of segments may repeat within a transaction set. Loops may be nested, but may not be crossed. Each loop within is identified by a four-digit number. The first loop is 0100, the second loop by 0200, etc. Nested loops are identified by additional digits (for example, 0110). Nesting is limited to three levels (for example, 0211).
- (a) If the requirement designator of the first segment is mandatory (M), then at least one iteration of the loop is required.
- (b) If a loop is used, the first segment is required to be used for each iteration of the loop.
- (c) Mandatory segments in a loop are mandatory only if the loop is used.
- (7) <u>Loop Index</u>. The loop index defines the maximum number of times a loop may be repeated.
- 4. Application Model. The model is a second listing of the Transaction Set Segment Hierarchy. This is simply an abbreviated listing of only the segments designated as "USE" by the application Use Designator column of the preceding Transaction Set Segment Hierarchy section. The application model for transaction sets in the 500 series will be identical to the one in the Segment Hierarchy section while transactions sets in the 800 series are likely to show fewer

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segments. The model permits the reader to visualize the actual content of an implemented transaction set. The "Page No." refers the reader to the corresponding page within the subappendix for further information about the particular segment.

- 5. Sequent Directory. The segment directory is a listing of each segment "Used" in the transaction set in the order of its appearance (hence, the same segment may appear more than once). Each segment begins a page. At the top of the page is information regarding the segment as a whole followed by details regarding each data element within the segment. The following paragraphs describe the segment directory in detail.
- a. There are several connotations of the 33/67 split of the segment directory page.
- b. Each segment directory page displays the DLMS EDI standard, on the right-hand side. The specific application usage designators and notes are presented on the left-hand side of the page. There are two types of left side notes.
- (1) Notes applicable to the use of the segment as a whole at this location in the transaction set are listed at the top left of the page under the heading "SIDE Notes." Typical information provided might be: general explanation of the purpose of the segment; specific DI codes where the segment is or is not used; or whether the segment is providing enhanced information not currently available in the DLSS [see B.5.i. below]. Each side note is identified by a letter: A., B., etc.
- (2) Notes applicable to specific data elements within the segment are described in section B.5.f. below.
- c. Between the two sides of the page is a narrow column for designating an industry variation from the ASC X12 standard. The "<" symbol is used to draw the attention of the reader to an application variation from the standards.
- d. For identifier (ID) type data elements, acceptable code values used in this application are either listed on the right-hand side of the page under the definition of the data element or found in the source manual, which is referenced.
- e. When data elements are not used in a specific application, the definition of the data element does not appear. This is to avoid confusion as well as conserve space.
- f. Notes may appear on the left-hand side of the page or may appear after the last data element of the segment. When notes appear at the end, they are

referenced by number and may span the entire width of the page. These notes provide detailed information regarding converting data between the DLSS and DLMS formats. The left side notes are generally organized in three parts.

- (1) When appropriate there will be reference to another appendix, manual, or other information source.
- (2) Origin of the data [see B.5.i. below]. In most instances "SOURCE(S):" is used. "SOURCE(S):" identifies the DLSS DI codes and record positions where the data to be entered into the DLMS data element may be found. Each origin note is sequentially numbered.
- (3) Additional information such as: specific codes or constants to be used; alternative placement of the data in the DLMS; exceptions, etc. immediately follows the origin information under the heading of "NOTE(S):." Notes are identified by a letter: A., B., etc.
- g. A segment directory contains the definitions and formats used by the application in the construction of each particular transaction set. This segment-by-segment description permits the reader to examine the specific usage of each data element and segment in the transaction set.
  - h. Terms and definitions used in the segment directory:
- (1) <u>Level</u>. Identifies the level of use as the header, detail, or summary level of the transaction. (This is not used in the DLMS. See loop instead.)
- (2) <u>Loop</u>. Identifies the loop by number (ID) in which this occurrence of the segment appears.
- (3) Repeat (Loop Index). Indicates the maximum number of times this loop may be used.
- (4) <u>Maximum Use of Segments (Max Use)</u>. An application may set a lower "maximum use" than the maximum use defined by the DLMS EDI standard, but may not define a higher max use.
- (5) <u>Segment Requirement Designator (Req Des)</u>. The following definitions are for use in interpreting the requirement designators in the industry-specific (left-side) segment directory section of the implementation convention.

- (a) <u>Mandatory (M)</u>. This segment is mandatory as defined by DLMS EDI standards. If it is not present the transaction is subject to rejection and return to the originator. Segments identified as mandatory on the right side must also be mandatory on the left side.
- (b) Optional (0). Segments defined as optional on the right side may be one of the following on the left side:
- [1] Optional This segment is used at the option of the sender.
- [2] <u>Required</u> This specific application requires the use of this segment. Failure to include it can result in the transaction being rejected.
- [3] <u>Recommended</u> This specific application utilizes information included in the segment. However, the transaction will be forwarded even if the segment is not included, and the sender will receive a notification of the error.
- (6) <u>Data Element Requirement Designator</u>. The data element requirement designator for each data element is listed on the right side under "Attributes." This reflects its usage as defined in the DLMS EDI standards. The following definitions are for use in interpreting the data element requirement designators in the industry-specific (left-side) section of the implementation conventions. Elements identified as mandatory on the right side must also be mandatory on the left side. Elements identified as optional or conditional on the right side may be any of the following on the left side except "Mandatory":
- (a) <u>Mandatory</u>. This data element is mandatory as defined in the DLMS EDI standards and must be present in the segment. If this data element is not present, the transaction is subject to rejection and return to the originator.
- (b) <u>Required</u>. This data element is required for the specific transaction set being defined in the implementation convention. If this data element is not present, the transaction is subject to rejection and being returned to the originator.
- (c) <u>Recommended</u>. This data element is expected for the specific transaction set being defined in the implementation convention and should be present. However, if it is not, the transaction will still be processed by the recipient. A warning message will be issued to the originator.

- (d) <u>Conditional</u>. The presence of this data element is dependent on the value or presence of other data elements in the transaction set.
- (e) Optional. This data element is used at the option of the sending party or is based upon the mutual agreement of the trading partners.
- $% \left( 1\right) =\left( 1\right) +\left( 
- i. As indicated above, the right-side represents the segment and data element usages as defined in the DLMS EDI standards. In many cases, they represent capabilities not currently supportable in the fixed-length record environment. The information on the left-side reflects what is actually implementable at this time. For each data element one of the following categories will be stated for its use:
- (1) <u>Source</u>. Indicates the record position(s) of the fixed-length records from which the data are to be obtained and placed in the EDI data element. <sup>\*</sup> Due to the complexity of many of the fixed-length formats this may be expressed in conditional ("if-then") terms based on such factors as specific DI code or data in other record positions.
- (2) Enhancement. Data elements so labeled cannot be obtained from the fixed-length DLSS records. They were added as enhancements during the development of the EDI transactions. However, they are noted and explained here so that S/A can plan for their eventual inclusion in the standards. DLSSO is developing and staffing applicable policies/procedures for implementation. In the interim, S/A capable of generating EDI transactions may use these data immediately for intra-S/A transactions or with another S/A by mutual agreement. S/A are required to request approval for use of these enhancements from DLSSO who will grant approval on an exception basis pending completion of the staffing process.
- (3) <u>Qualifier</u>. This data element is used by EDI transactions but does not relate directly to data in the fixed-length records. The left-side notes will include instructions on how to complete this data element.
- j. Usage notes may be accompanied by other notes to assist in explaining the EDI transactions and how they relate to the fixed-length records.

A/ This sentence is written in terms of translating from the fixed-length records to EDI, but is equally applicable to translating from EDI to fixed length.

### **TRANSACTION SET 551**

### **DoD PETROLEUM REQUISITION**

#### A. INTRODUCTION

The 551 transaction set contains DI Codes P11 and P19. The 551 transaction set is used to requisition petroleum products.

#### **B. STRUCTURE**

The 551 transaction set is structured as follows (segments listed in parentheses):

- 1. Transaction set header (ST).
- 2. One occurrence of the general information contained from the designated DI Codes (RFL, REF, RQQ, RBT, RQD, RQP, PET, and RQU).
- 3. Up to five occurrences of organization names (N1) for message-to, message-from, ship-to, sill-to, and status-to organizations.
  - 4. Transaction Set Trailer (SE).

#### C. ENHANCEMENTS

The RQU segment (Service-specified information) has been added to address multi-DFSP shipments and Service-specific information not currently authorized in DLMS.

#### D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 551.

551 DOD PETROLEUM REQUISITION Segment Hierarchy

002040

VERSION: 002040

FUNCTION: XX

SMAR/DM:

DLSS DI CODE: P11, P19

INITIATOR:
Dod SERVICES AND AGENCIES, AND NON-DOD
ORGANIZATIONS AUTHORIZED TO REQUISITION
GOVERNMENT FURNISHED PETROLEUM PRODUCTS.

PURPOSE: REQUISITION PETROLEUM PRODUCTS.

	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP	LOOP INDEX
SEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	STEFO TROOP RECONSE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION REFERENCE NUMBERS DOD QUANTITY INFORMATION BILLING AND TRANSPORTATION INFORMATION DEMAND INFORMATION SUPPLY PRIORITY DOD PETROLEUM TRANSACTION DATA SERVICE-SPECIFIC INFORMATION NAME TRANSACTION SET TRAILER	MM MM 00000 MM	111111111151	0000000000	00000000000

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551	8	OD PETROLEUM REQUISITION EGMENTS USED BY MILSPETS			00204	0
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
4 57 8 9 10 112 14 16 18	STEFOTOR RECORDED TO THE RECORD RECORDED TO THE RECORD REC	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION REFERENCE NUMBERS DOD QUANTITY INFORMATION BILLING AND TRANSPORTATION INFORMATION DEMAND INFORMATION SUPPLY PRIORITY DOD PETROLEUM TRANSACTION DATA SERVICE-SPECIFIC INFORMATION NAME TRANSACTION SET TRAILER	M M M M M M M M M M M M M M M M M M M	111111111111111111111111111111111111111	00000000000	00000000000

IITION		002040
Level: Req. Des.:	M 1 - TO INDICATE THE START OF A	
Comments:	NUMBER.  A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTHERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE	
Ref Data	Data Element Summary	Attributes
ST 01 143		H 10 03/03
	CODE DEFINITION 551 DOD PETROLEUM REGUISITION*	
ST 02 329	TRANSACTION SET CONTROL NUMBER	M AM 04/09
	Segment: Level: Req. Des.: Hax Use: Loop: Purpose:  Comments:  Ref Data Des. Element	Segment: ST - TRANSACTION SET HEADER Level: Req. Des.: N Hax Use: 1 Loop: - Purpose: TO INDICATE THE START OF A TRANSACTION SET AND TO ASSIGN A CONTROL NUMBER.  Comments: A. THE TRANSACTION SET IDENTIFIER (ST01) IS INTENDED FOR USE BY THE TRANSACTION ROUTINES OF THE INTERCHANGE PARTHERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).  Data Element Summary  Ref Data Des. Element Name  ST 01 143 TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.  CODE DEFINITION 551 DOD PETROLEUM REQUISITION*

## 551 DOD PETROLEUM REQUISITION RFL TRANSACTION IDENTIFICATION INFORMATION

002040

<del>-</del>						
	Mandatory		<b>!</b>	egment: Level: . Des.:	RFL - TRANSACTION IDENTIFICATION INFORMATION	
	maridatory 1			. ves.; ex Use:		
			Pt	Loop: urpose:	TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
			Syntax	Notes:	1. ONLY ONE OF RFLO6 OR RFLO7 MAY BE PRESENT.	
				•••••	Data Element Summery	•••••
		ij	Ref	Data		
				Element	Hame	Attributes
SOURCE(\$): 1. RP 1-3.	Handatory		RFL01	2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DOD 4000.25-1-M, APPENDIX 81 DOD 4000.25-2-M, APPENDIX 81 DOD 4000.25-3-M, APPENDIX 81 DOD 4000.25-7-M, APPENDIX A1 DOD 4000.25-7-M, APPENDIX A1 DOD 4100.25-7-M, APPENDIX A1 DOD 4100.25-7-M, APPENDIX A1 DOD 4100.25-7-M, APPENDIX A1	M ID 03/03
SEE DoD 4140.25-M, APPENDIX C17. SOURCE(S): 1. RP 30-43 OF P11 AND P19.	Recommended	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RFLO2	2008	TRANSACTION NUMBER THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION.	O AN 14/14
	Not Used	1	RFL03	2076	SUFFIX CODE INDICATOR	O AN 01/02
	Not Used	-	RFL04	373	DATE	O DT 06/06
	Not Used	4	RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	O AN 01/02
	Not Used	<	RFL06	373	DATE	C DT 06/06 E0607
	Not Used	۲	RFLO7	2086	BACK ORDER RELEASE INDICATOR	C AN 03/03 E0607
SEE APPENDIX E, NOTE A. SOURCE(S): 1. RP 79-80 OF P11. NOTE(S): A. REQUISITION NUMBER AMENDMENT	Optional		RFL08	350	ASSIGNED IDENTIFICATION ALPHANUMERIC CHARACTERS ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET.	O AN 01/06
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX A12. SOURCE(S): : 1. RP 51 OF P11 AND P19. NOTE(S): A. SIGNAL CODE.	Optionel		RFL09	350	ASSIGNED IDENTIFICATION ALPMANUMERIC CHARACTERS ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET.	O AM 01/06

551 DOD PETROLEUM REQUISITION RFL TRANSACTION IDENTIFICATION IMPORMATION, Continued	002040
Not Used < RFL10 2348 UTILIZATION CODE	0 10 01/01

551 DOD PETROLEUM REQUIREF REFERENCE MUMBERS	18	ITION		002040
Mandetory 1		Level: Req. Des.: Max Use: Loop: Purpose:	. M : 1	
Mandatory		Ref Data Des. Element REF01 128	Data Element Summary	Attributes M ID 02/02
QUALIFIER(S): 1. IF RP 8-20 OF P11 OR P19 IS FILLED, USE CODE "NS".				
SEE APPENDIX E, NOTE A. SOURCE(S): 1. RP 8-20 OF P11 OR P19.		REF02 127	REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEI FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIC THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	
Not Used	  -	REF03 352	DESCRIPTION	O AM 01/80

551 DOD PETROLI	eum Reou: NFORMATIO	BI	ITION		002040
	Handatory 1		Level: Req. Des. Max Use: Loop Purpose: Syntax Notes:	H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			Ref Data Des. Elemen	t Name	Attributes
	Not Used	\   	RQQ01 2010	UNIT OF ISSUE CODE	0 10 02/02
SEE APPENDIX E, NOTE B. SOURCE(S): 1. RP 23-29 OF P11 AMD P19. MOTE(S): 1. SUPPLY TRANSACTION QUANTITY.	Recommended		R9902 380	QUANTITY MUMERIC VALUE OF QUANTITY.	O R 01/10
	Not Used	<	RQQ03 236	PRICE QUALIFIER	C ID 03/03 P0304
	Not Used	\   	RQQ04 212	UNIT PRICE	C R 01/14 P0304
	Not Used	<	R0005 380	QUANTITY	O R 01/10

#### 551 DOD PETROLEUM REQUISITION RBT BILLING AND TRANSPORTATION INFORMATION Segment: RBT - BILLING AND TRANSPORTATION INFORMATION Level: Optional Req. Des.: Max Use: Loop: Purpose: TO PROVIDE INFORMATION RELATED TO TRANSACTION BILLING, PACKING AND MARKING, MATERIEL STORAGE, AND TRANSPORTATION. Comments: A. RSTOS IS THE TRANSPORTATION PRIORITY CODE. ..... Data Element Summary ..... Des. Element Name Attributes 0 10 02/02 Optional **RBT01 2046** FUND CODE CODE INDICATING THE PUNDING CITATION TO BE CHARGED/CREDITED (SEE DeD 4000.25-7-H-81). SEE DOD 4140.25-M, APPENDIX C21. SOURCE(S): 1. RP 52-53 OF P11 AND P19. Optional RBT02 2006 DISTRIBUTION CODE 0 10 01/03 CODE IDENTIFYING ACTIVITIES ELIGIBLE TO RECEIVE ADDITIONAL STATUS (SEE DeD 4000.25-1-S1, CHAPTER 4 AND DeD 4000.25-1-M, APPENDIX 812). SEE DOD 4140.25-M, APPENDIX C14. SOURCE(S): 1. RP 54-56 OF P11. Not Used < R8103 754 O ID 01/07 PACKAGING DESCRIPTION CODE 0 10 01/01 Not Used < R8T04 2009 TRANSPORTATION BILL CODE RBT05 470 PRIORITY CODE 0 80 01/02 Not Used Not Used < R8106 87 MARKS AND NUMBERS O AN 01/45 Not Used < RBT07 2005 ITEM TYPE STORAGE CODE 0 ID 01/05 Not Used < R8108 2345 ULTIMATE RECIPIENT CODE 0 10 01/01

RQD DEMAND INFORMAT:	DOD PETROLEUM REQUISITION DENAMD INFORMATION			
	<u>.</u>	Segment: Level:	RQD - DEMAND INFORMATION	-
	Optional	Req. Des.: Max Use:	0	
		Loop: Purpose:	TO IDENTIFY THE TYPE OF DEMAND AND THE WEAPONS SYSTEM USING THE ITEM.	
		Syntax Notes:	1. IF EITHER OF RGDG2, RGDG3, OR RGDG4 ARE PRESENT, THEN THE OTHERS ARE REQUIRED.	
		Comments:	A. RODO4 IS THE WEAPON SYSTEM QUANTITY.	
			Data Element Summary	•••••
		Ref Data Des. Element	Name	Attributes
SEE DOD 4140.25-M, APPEMDIX C13. SOURCE(\$): 1. RP 44 OF P11.	Optional		DEMAND CODE CODE INDICATING UNETHER THE DEMAND IS RECURRING OR NONRECURRING (SEE DOD 4000.25-1-M, APPENDIX 88).	0 19 01/01
	Not Used <	RQ002 2056	WEAPON-SYSTEM IDENTIFICATION	C AN 03/15 P020304
	Not Used <	RG003 2057	SERVICE CODE	C ID 01/02 P020304
	Not Used <	R9004 380	QUANTITY	C R 01/10 PG20304
	Not Used <	RQD05 2346	STOCK LEVEL INDICATOR	O AN 01/02
	Not Used <	RQD06 2347	REASON FOR REQUISITIONING CODE	0 10 01/02

551 DOD PETROLE RQP SUPPLY PRIORITY	•	002040		
	Optional 1	Level: Req. Des.: Hex Use: Loop: Purpose:	0	
	: : : :	Ref Data Des. Element	Name	Attributes
EE DoD 4140.25-M, APPENDIX C35. OURCE(S): . RP 60-61 OF P11 AMD P19. OTE(S): . PRIORITY DESIGNATOR.	Optional	RGP01 470	PRIORITY CODE CODE INDICATING LEVEL OF PRIORITY; 1-HIGHEST; 0 IMPLIES PRIORITY NOT ASSIGNED.*	O NG 01/02
EE DOD 4140.25-M, APPENDIX C36. OURCE(\$): . RP 57-59 OF P11 AND P19.	Optional	RGP02 2051	PROJECT CODE CODE TO IDENTIFY SPECIAL PROGRAMS, EXERCISES, PROJECTS, OPERATIONS, OR OTHER PURPOSES (SEE Day 4000.25-1-M, APPENDIX 813).	0 10 03/0
EE APPENDIX E, NOTE C. OURCE(S): . RP 62-64 OF P11 AND P19. OTE(S): . REQUIRED DELIVERY DATE.	Optional	RGP03 373	DATE (YYMOD).	O DT <b>96/9</b> 6
	Not Used	RGP04 373	DATE	0 01 06/0
	Not Used	RGP05 373	DATE	0 01 06/0
	Not Used	RGP06 2061	SPECIAL REQUIREMENTS INDICATOR	O AM 01/0

## 551 DOD PETROLEUM REQUISITION PET DOD PETROLEUM TRANSACTION DATA

002040

			Segment: Level:	PET - DOD PETROLEUM TRANSACTION DATA	
	Optional 1		Req. Des.: Max Use:		
			Loop: Purpose:	THIS SEGMENT TRANSMITS COMMON DATA FOR Dad PETROLEUM TRANSACTIONS.	
			Comments:	A. PETO4 IS TRANSACTION SEQUENCE MAMBER OR TRANSPORTATION CONTROL NUMBER.	
				Data Element Summery	••••••
•			Ref Data Des. Element	Name	Attributes
	Not Used		PET01 2001	DOCUMENT IDENTIFIER CODE	0 10 03/03
	Not Used	   	PET02 2231	REJECTION INDICATOR CODE	0 10 02/02
	Optional		PET03 306	ACTION CODE CODE INDICATING TYPE OF ACTION.	0 10 01/01
				CODE DEFINITION A ADD A BILL OF LADING C CAMCEL D DELETE A BILL OF LADING	
		1 1		E ELIMINATE/EXPINE R COMPLETE REVERSAL* U ADJUSTMENT*	
SEE DoD 4140.25-M, APPENDIX C1. SOURCE(\$):					
1. RP 22 OF P19. NOTE(S): A. CODE "A" EQUATES TO ADD. B. CODE "C" EQUATES TO CANCEL. C. CODE "D" EQUATES TO DELETE. D. CODE "R" EQUATES TO REVERSAL.					
	Not Used	<b> </b>	PET04 554	ASSIGNED NUMBER	O NO 01/06
	Not Used	<b>\</b>	PET05 2229	NOTIFICATION INDICATOR CODE	0 10 01/02
	∍'ot Used	•	PET06 2240	MANAGEMENT INDICATOR CODE	0 10 01/01
	Optional		PET07 756	REPORT TRANSMISSION CODE CODE DEFINING TIMING AND TRANSMISSION METHOD BY WHICH REPORTS ARE TO BE SENT.	O ID 02/02
				CODE DEFINITION AU AUTODIN" BM GY MAIL	
			†   	EL ELECTRONICALLY KS KEY-TO-SHARE PROCESS* NG MESSAGE*	
•			   	RT REMOTE TERMINAL* SG SYSTEM GENERATED* TC TELECOPIER* TF TELEPHONE*	

551 DOD PETROLEUM REQU PET DOD PETROLEUM TRANSACT	002040			
SEE APPENDIX E, NOTE C. SEE DOD 6140.25-M, APPENDIX C26. SURCE(S): . RP 7 OF P11 AND P19. OTE(S): . THE FOLLOWING TABLE PROVIDES A CROSS REFERENCE BETWEEN MILSPETS AND THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES: ILSPETS DEFENSE LOGISTICS MANAGEMENT SYSTEM			WT AUTODEN FORMATTED MESSAGE*	
A AU P BH C EL K KS H MG D RT S SG T TC X TF V HT				
Not Used	<	PETOS 2065	SUPPLY CONDITION CODE	0 10 01/02
Not Used	,	PET09 2226	GAIN/LOSS INDICATOR CODE	0 10 01/01
Not Used	<	PET10 2227	TYPE ADJUSTMENT CODE	0 10 01/01
Not Used		PET11 2228	TYPE IDENTITY CHANGE CODE	0 10 01/01
Not Used	<	PET12 2340	INVESTIGATION/STATUS INDICATOR	O AM 01/01
Not Used	1	PET13 2065	SUPPLY CONDITION CODE	0 10 01/02
Not Used	   	PET14 2433	FINAL CONSIGNEE INDICATOR CODE	0 10 01/01

551 DOD PETROLEU RQU SERVICE-SPECIFIC	002040					
	Optional 1	Req	Level:  . Des.:  ax Use:	•	SERVICE-SPECIFIC INFORMATION	
	<u> </u> 	•	Loop:		DE INFORMATION UNIQUE TO A AR SERVICE OR AGENCY.	
ROUGH USED TO TRANSMIT EXISTING MUDEFINED DATA. ROUGE-15 IS AN ENHAL AVAILABLE TO TRANSMIT INTRA-SERVICE DATA. SPECIFIC DEFINITIONS OF PROFESSOR USE OF ROUGE-15 TO BE PROVIDED SERVICE/AGENCY.	CEMENT DEFINED EDURES					
			•••••		Data Element Summery	•••••••
		Ref Des.	Data Element	Name		Attributes
SEE APPENDIX E, NOTE B. SCURCE(S): 1. RP 45-50 OF P11. NOTE(S): A. USE ONLY IF RP 45 IS "Y".	Optional	RQUQ1	61	FREE FORM	MESSAGE INFORMATION.	O AN D1/30
B. DESIGNATES MULTI-DESP SHIPMENT.	-		44		Mena	O AN 01/30
ENHANCEMENT(\$): 1. PREPARER ENPUT.	Optional	RQUQ2	61	FREE FORM	INFORMATION.	G AR 01/30
ENHANCEMENTS): ( 1. PREPARER INPUT.	Optional	ROU03	61	FREE FORM	MESSAGE INFORMATION.	O AN 01/30
ENHANCEMENT(\$): 1. PREPARER INPUT.	Optional	RQU04	61	FREE FORM	MESSAGE INFORMATION.	O AN 01/30
ENHANCEMENT(S): 1. PREPARER INPUT.	Optional	RQU05	61	FREE FORM	MESSAGE INFORMATION.	O AN 01/30
ENHANCEMENT(\$): 1. preparer input.	Optional	RQU06	61	FREE FORM	MESSAGE INFORMATION.	O AN 01/30
ENHANCEMENT(\$): 1. PREPARER INPUT.	Optional	RQU07	61	FREE FORM	MESSAGE INFORMATION.	O AN 01/30
ENHANCEMENT(S): 1. PREPARER INPUT.	Optional	RQUOS	61	FREE FORM	I MESSAGE I INFORMATION.	U AN 01/30
ENMANCEMENT(S): 1. PREPARER INPUT.	Optional	RQUO9	61	FREE FORM	I MESSAGE I INFORMATION.	O AM 01/30
ENHANCEMENT(\$): 1. PREPARER INPUT.	Optional	RQU10	61	FREE FORF	MESSAGE LINFORMATION.	O AN 01/30

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551 DOD PET RQU SERVICE-SPE	002040				
ENHANCEMENT(S): 1. PREPARER INPUT.	Optionel	Rgu11	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
ENNANCEMENT(\$): 1. PREPARER IMPUT.	Optional	RGU12	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
ENHANCEMENT(S): 1. PREPARER IMPUT.	Optional	RQU13	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
ENMANCEMENT(S): 1. PREPARER IMPUT.	Optional	RQU14	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
ENHANCEMENT(S): L. PREPARER IMPUT.	Optional	RQU15	61	FREE FORM NESSAGE FREE-FORM INFORMATION.	O AM 01/30

"H", SLANK, OR RP 45 IS CODE "Y", DO NOT USE N1 "BILL-TO".

IF RP 51 OF P11 OR P19 ARE CODES "A", "B", "C", OR "D", AND RP 45 IS NOT

4. "SHIP-TO" ADDRESS

DOD PETROLEUM REQUISITION 002040 Segment: N1 Level: Mandatory 5 Req. Des.: Max Use: Loop: Purpose: TO IDENTIFY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE. Syntax Hotes: 1. AT LEAST ONE OF N102 OR N103 MUST BE 2. IF EITHER W103 OR W104 IS PRESENT, THEN THE OTHER IS REQUIRED. Comments: A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY. ----- Data Element Summery -----Ref Data Des. Element kame Mandatory N1 01 98 ENTITY IDENTIFIER CODE CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION. DEFINITION BT PARTY TO BE BILLED FOR OTHER THAN FREIGHT (BILL TO) FR MESSAGE FROM SH SHIPPER ST SHIP TO TO MESSAGE TO QUALIFIER(S): "TO" ADDRESS
IF RP 4-6 OF P11 OR P19 IS FILLED, USE CODE "TO". 2. "FROM" ADDRESS IF RP 67-69 OF P11 OR P19 IS FILLED, USE CODE "FR". 3. "BILL-TO" ADDRESS IF RP 51 OF P11 OR P19 IS MAN OR MJM, USE CODE "8T" TO INDICATE THAT THE "BILL-TO" ACTIVITY IS THE REQUISITIONER IN RP 30-35.
IF RP 51 OF P11 OR P19 IS CODE "B" OR "K" AMO RP 45 IS NOT CODE "Y", USE CODE "BT" TO INDICATE THAT THE "BILL-TO" ACTIVITY IS THE SUPPLEMENTAL ADDRESS IN RP 45-50.

IF RP 51 OF PT: OR PT9 IS CODE "C" OR
"L", USE CODE "BT" TO INDICATE THAT "BILL-TO" ACTIVITY IS THE ACTIVITY IDENTIFIED IN RP 52.
IF RP 51 OF P11 OR P19 ARE CODES "D",

**Attributes** 

M ID 02/02

#### 551 DOD PETROLEUM REQUISITION N1 NAME, Continued ... CODE "Y", USE CODE "ST" TO INDICATE THAT THE "SHIP-TO" ACTIVITY IS THE REQUISITIONER IN RP 30-35. IF RP 51 OF P11 AMD P19 IS CODES "J", "K", "M", AMD RP 45 IS NOT CODE "Y", USE CODE "ST" TO INDICATE THAT THE "SHIP-TO" ACTIVITY IS THE SUPPLEMENTAL ADDRESS IN RP 45-50. 5. "CONSIGNOR" ADDRESS IF RP 70-75 OF P11 IS FILLED, USE CODE "SH". Not Used |< N1 02 93 NAME C AN 01/35 R0203 Required |< N1 03 66 C ID 01/02 IDENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67). DEFINITION 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC) MA ROUTING IDENTIFIER (RI) CODE\* QUALIFIER(S): 1. "TO" AND "FROM" ADDRESSES, USE CODE "M4". 2. "BILL-TO", "SHIP-TO", AND "CONSIGNOR" (SHIPPER) ADDRESSES, USE CODE "18". Required < N1 04 67 IDENTIFICATION CODE C ID 02/17 SEE APPENDIX E, NOTE 8. CODE IDENTIFYING A PARTY. P0304 SOURCE(S): ALSO SEE: IDENTIFICATION CODE QUALIFIER (66). 1. "TO" ADDRESS USE RP 4-6 OF P11 OR P19 2. "FROM" ADDRESS USE RP 67-69 OF P11 OR P19 3. "BILL-TO" ADDRESS IF RP OF P11 OR P19 IS CODE MAM OR MUM, USE RP 30-35. IF RP 51 OF P11 OR P19 IS CODE "B", "K", OR BLANK, AND RP 45 IS NOT CODE "Y", USE RP 45-50. IF RP 51 OF P11 OR P19 IS CODE "C" OR "L", USE RP 52. 4. "SHIP-TO" ADDRESS IF RP 51 OF P11 OR P19 IS CODE "A", "8", "C", OR "D", USE RP 30-35. IF RP 51 OF P11 OR P19 IS CODE "J", "K", "L", OR "M", AND RP 45 IS NOT CODE "Y", USE RP 45-50. 5. "CONSIGNOR" ADDRESS USE RP 70-75 OF P11 OR P19.

551 DOD PETROLEUM REQUI	002040	
Mandatory 1	Segment: BE - TRANSACTION SET TRAILER Level: Req. Des.: N Max Use: 1 Loop: - Purpose: TO INDICATE THE END OF THE TRANSACTION SET AND PROVIDE THE COUN OF THE TRANSMITTED SEGMENTS INCLUDIN THE BEGINNING (ST) AND ENDING (SE) SEGMENTS.  Comments: A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET.	
	Ref Data Des. Element Name	Attributes
Mandatory ENHANCEMENT(S): 1. SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	SE 01 96 NUMBER OF INCLUDED SEGMENTS TOTAL NUMBER OF SEGMENTS INCLUDED IN SET INCLUDING ST AND SE SEGMENTS.	M NO 01/06 A TRANSACTION
ENHANCEMENT(S):  1. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.	SE 02 329 TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED & ORIGINATOR FOR A TRANSACTION SET.	M AN 04/09

## TRANSACTION SET 552

### **DoD PETROLEUM ORDER**

#### A. INTRODUCTION

The 552 transaction set contains DI Codes P10, P12, P13, P18, P18, PIC, P1H, and P1Y. The 552 transaction set is used to order delivery, release, diversion, or redistribution of petroleum products.

#### **B.** STRUCTURE

The 552 transaction set is structured as follows (segments listed in parentheses):

- 1. Transaction set header (ST).
- 2. One occurrence of the general information contained from the designated DI codes (RFL, REF, RQQ, RBT, RQP, PET, PI, RSE, and RQU).
- 3. Up to five occurrences of organization names (N1) for message-to, message-from, ship-to, sill-to, and status-to organizations.
  - 4. The transaction set trailer (SE).

#### C. ENHANCEMENTS

The RQU segment (Service-specified information) has been added to address multi-DFSP shipments and Service-specific information not currently authorized in DLMS.

#### D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 552.

552 8 <b>egm</b>	ent H	DD PETROLEUM ORDER Lerarchy				00204	0
	DLSS PIC, INIT SERV REGIO	DI CODE: P10, P12, P P1H, P1Y LATOR: ICE/AGENCY ACIVITIES, DNS, OR DEFENSE FUEL'S	DEFENSE FUEL UPPLY CENTER.	SHAR/DH:			
	SEG ID	SEGMENT NAME		REQUIRE- MENT	MAX USE	LOOP	LOOP INDEX
USSEE USSEE USSEE USSEE UUSSEE UUSSEE UUSSEE UUSSEE	STELFRONT PROBUTE RESERVED TO SE	TRANSACTION SET HEADE TRANSACTION IDENTIFIC REFERENCE NUMBERS DOD QUANTITY INFORMAT BILLING AND TRANSPORT PROCUREMENT INFORMATI SUPPLY PRIORITY DELIVERY INFORMATION SERVICE-SPECIFIC INFO DOD PETROLEUM TRANSAC NAME TRANSACTION SET TRAIL	TATION INFORMATION STION INFORMATION INFORMATION CONTRACTION CREATION DATA	ON M OO	111111131151	000000000000	000000000000

DoD 4140.25-M-V-S Vol V

552	D 8	OD PETROLEUM ORDER EGMENTS USED BY MILSPETS			00204	0
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP	LOOP INDEX
4567891114161820	SREEGT PRESUT	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION REFERENCE NUMBERS DOD QUANTITY INFORMATION BILLING AND TRANSPORTATION INFORMATION PROCUREMENT INFORMATION SUPPLY PRIORITY DELIVERY INFORMATION SERVICE-SPECIFIC INFORMATION DOD PETROLEUM TRANSACTION DATA NAME TRANSACTION SET TRAILER	M M 0 0 0 0 0 0 0 0 M M	111111131151	000000000000	000000000000

552 DOD PETROLEUM ORDER ST TRANSACTION SET HEADER			002040
11	Segment: Level:	ST - TRANSACTION SET HEADER	
Handatory	Req. Des.: Mex Use:	M 1	
	Loop: Purpose:	TO INDICATE THE START OF A TRANSACTION SET AND TO ASSIGN A CONTROL NUMBER.	
	Comments:	A. THE TRANSACTION SET IDENTIFIER (STOT) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTMERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
		Data Element Summary	••••••••
1   1   1	Ref Data Des. Element	Name	Attributes
Mandetory	ST 01 143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	M ID 03/03
<u>                                     </u>		CODE DEFINITION 552 DOD PETROLEUM ORDER*	
ENHANCEMENT(S):  1. SEE RFLO1 FOR APPLICABLE DI CODES.  2. THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.			
Mandatory ENHANCEMENT(S): 1. A UNIQUE MUMBER GENERATED BY SENDER.	ST 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AM 04/09

#### 552 DOD PETROLEUM ORDER RFL TRANSACTION IDENTIFICATION INFORMATION Segment: RFL - TRANSACTION IDENTIFICATION INFORMATION Level: Mandatory Req. Des.: Max Use: Loop: TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA. Syntax Hotes: 1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT. ..... Data Element Summary ..... Ref Data Attributes Des. Element Name M 10 03/03 RFL01 2001 DOCUMENT IDENTIFIER CODE Mandatory CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED SOURCE(S): 1. RP 1-3. FURTHER IDENTIFIES SUCH DATA AS TO THE I PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DOD 4000.25-1-M, APPENDIX B1 DOD 4000.25-2-M, APPENDIX B1 DOD 4000.25-3-M, APPENDIX B1 DOD 4000.25-5-M, APPENDIX A1 DOD 4000.25-7-M, APPENDIX A1 DOD 4160.25-M, APPENDIX C15 DOD 4500.32-R, APPENDIX F) O AN 14/14 RFL02 2008 TRANSACTION HUMBER Optional THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION. SEE DoD 4140.25-M, APPENDIX C17. SOURCE(S): 1. RP 30-43 OF P10, P12, P13, P18, P18, PIC. OR PIH. O AN 01/02 Not Used < RFL03 2076 SUFFIX CODE INDICATOR 0 01 06/06 Not Used !<! RFL04 373 DATE O AN 01/02 SECONDARY SUFFIX CODE INDICATOR RFL05 2082 Not Used C DT 06/06 RFL06 373 DATE Not Used E0607 C AM 03/03 Not Used RFL07 2086 BACK ORDER RELEASE INDICATOR E0607 O AN 01/06 ASSIGNED IDENTIFICATION RFL08 350 Not Used O AN 01/06 RFL09 350 ASSIGNED IDENTIFICATION Optional SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX A12. ALPHANUMERIC CHARACTERS ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET. SOURCE(S): 1. RP 51 OF P10, P13, AND PIC. NOTE(S): A. SIGNAL CODE. 0 10 01/01 Not Used < RFL10 2348 UTILIZATION CODE

552 DOD PETROLEUM ORDEI REF REFERENCE NUMBERS	ł		002040				
Optional 1	Re	Segment: Level: q. Des.: Max Use: Loop: Purpose:	1				
	C	amments:	A. WHEN USED IN THE 858 TRANSACTION SET, REFO2 IS CONSIDERED "COMDITIONAL", REFLECTING A CHANGE IN VERSION 3, RELEASE 1, OF THE ASC X12 STANDARDS.				
<b>i</b>			Deta Element Summary	••••••			
	Ref Des.	Date Element	Name	Attributes			
Mandatory	REF01	128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.	M 10 02/02			
			CODE DEFINITION NS NATIONAL STOCK NUMBER				
. IF RP 8-20 OF P10, P12, P13, P18, P18, P1C, OR P1H IS FILLED, USE CODE "MS".							
Mendatory SEE APPENDIX E, NOTE A. SQURCE(\$):	REFOZ	127	REFERENCE MUMBER REFERENCE MUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY	M AN 01/40			
. RP 8-20 OF P10, P12, P13, P18, P18, P1C, OR P1H.	]		THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).				
Not Used	< REF03	352	DESCRIPTION	0 AM 01/80			

ROQ DOD QUANTITY INF	M ORDE Ormati	r Oj	f				0020	40
	Optional 1		Roc I Syntai	Level: q. Des.; lex Use: Loop: Purpose:	O 1 . TO I MANU UMIT	PROVIDE THE QUANTITY INFORMATION  PROVIDE THE QUANTITY, GENERAT INFORMATION, UNIT OF ISSUE, AND I PRICE.  IF EITHER ROOGS OR ROOGS IS PRESENT, THEN THE OTHER IS REQUIRED.		
						R0002 & R0005. A DECIMAL POINT IS NOT USED IN Deb TRANSACTIONS TO DESIGNATE QUANTITY.  Deta Element Summary	•••••	•••••
				Element	Name			Attributes
	Not Used	٧	R0001	2010	UNIT	OF ISSUE CODE		0 10 02/02
SEE APPENDIX E, NOTE 8. SOURCE(\$): 1. RP 23-29 OF P10, P12, P13, P18, P1C, OR P1H. NOTE(\$):	Optional P18,		R9902	380	QUAN' NUME	TITY RIC VALUE OF QUANTITY.		O R 01/10
A. SUPPLY TRANSACTION QUANTITY.	Not Used	1	R9903	236	PRICE	E QUALIFIER		C ID 03/03 P0304
	Not Used	\ \ \	R9904	212	UNIT	PRICE		C R 01/14 P0304
	Not Used		R0005	380	QUAN!	TITY		O R 01/10

752 DOD PETROLEU RET BILLING AND TRAM			OM IMPORI	ation	002040
	Optional 1		Segment: Level: Req. Dec.: Max Use: Loop: Purpose:		TION
			Comments:	A. RETOS IS THE TRANSPORTATION PRIORITY CODE.	
		<u> </u>		Data Element Summery	••••••
			Ref Data Des. Element	Name	Attributes
SEE DoD 4140.25-M, APPENDIX C21. SOURCE(\$): I. RP 52-53 OF P10, P13, AND P1C.	Optional		RBT01 2046	FUND CODE CODE INDICATING THE FUNDING CITATION TO BE CHARGED/CREDITED (SEE De0 4000.25-7-M-S1).	0 10 02/02
	Not Used	k	RBT02 2006	DISTRIBUTION CODE	0 10 01/03
	Not Used		R8103 754	PACKAGING DESCRIPTION CODE	0 10 01/07
	Not Used		RST04 2009	TRANSPORTATION BILL CODE	0 10 01/01
	Not Used	  -  -	R8T05 470	PRIGRITY CODE	0 NO 01/02
	Not Used	   	R8T06 87	MARKS AND HUMBERS	Q AN 01/45
	Not Used	\   	RBT07 2005	ITEM TYPE STORAGE CODE	0 10 01/05
	Not Used		R8T08 2345	ULTIMATE RECIPIENT CODE	0 10 01/01

552 DOD PETROLI PI PROCUREMENT IN	DOD PETROLEUM ORDER PROCUREMENT INFORMATION				002	040
	Optional 1		R	Segment: Level: IQ. Des.: Nex Use: Loop: Purpose:	0 1	
			Ref Des	Data Element		Attributes
SEE APPENDIX E, MOTE A. SOURCE(S): 1. RP 54-60 OF P10 OR P1Y.	Required		PI O	1 367	CONTRACT MUMBER CONTRACT MUMBER	O AM 01/30
SOURCE(\$): 1. RP 61-66 OF P10.	Required	<u> </u>	PI O	2 2025	CONTRACT/EXHIBIT LINE ITEM NUMBER NUMBER THAT IDENTIFIES ITEMS OF SUPPLY OR SERVICES SET FORTH IN CONTRACTUAL DOCUMENTS.	C AM 04/06
	Not Used	۲	PI O	3 2031	CALL/ORDER NUMBER	O AN 04/06
	Not Used	۲	PI G	4 2059	MANUFACTURING DIRECTIVE NUMBER	O AN 01/03
	Not Used	4	P1 0	5 2024	PROCUREMENT REQUEST MUMBER	O AM 01/14
	Not Used	٠ ا	P1 0	6 2378	PROCUREMENT DOCUMENT INDICATOR	O AM 02/02

ROP SUPPLY PRIORITY	DOD PETROLEUM ORDER SUPPLY PRIORITY				002	002040	
	Optional 1		Rec	Level: q. Des.: lex Use: Loop: Purpose:	1		
				Data Element	Name	Attributes	
SEE DoD 4140.25-M, APPENDIX C35. SOURCE(S): 1. RP 60-61 OF P13 OR P1C. NOTE(S): A. PRIORITY DESIGNATOR.	Optional		RGP01	470	PRIORITY CODE CODE INDICATING LEVEL OF PRIORITY; 1-HIGHEST; 0 IMPLIES PRIORITY NOT ASSIGNED.*	O NO 01/02	
	Not Used	14	RQP02	2051	PROJECT CODE	0 10 03/03	
SEE APPENDIX E, NOTE C. SOURCE(S): 1. RP 67-70 IN P10. 2. RP 62-64 IN P12, P13, P18, P1C. NOTE(S):	Optional		RQP03	373	DATE DATE (YYMMOD).	0 01 06/06	
A. REQUIRED DELIVERY DATE FOR P10. 8. REQUIRED DELIVERY DAY FOR ALL O	THERS.						
	Not Used		ROP04	373	DATE	O DT 06/06	
	Not Used		RQP05	373	DATE	0 01 06/06	
	Not Used		RQP06	2061	SPECIAL REQUIREMENTS INDICATOR	O AN 01/03	

552 DOD PETROLEUM ORDER RSE DELIVERY INFORMATION	<b>!</b>	002040
Optional 3	Level: Req. Des.: Max Use: Loop: Purpose: Syntax Notes:	
	Ref Data Des. Element	
SEE APPENDIX E, NOTE C. SOURCE(S): 1. RP 4-6 OF P10 AND P1Y. NOTE(S): A. DELIVERY ORDER/AMENDMENT PREPARATION DAY.	R\$E01 373	DATE O DT 06/06 DATE (YYMMOD).
Conditional	RSE02 128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERÊNCE NUMBER.  CODE DEFINITION DO DELIVERY ORDER NUMBER XC CARGO CONTROL NUMBER
QUALIFIER(S):  1. IF RP 67-72 OF P10 IS CILED, USE CODE MXCM.  2. IF RP 75-78 OF P10 OR P1Y IS FILLED, USE CODE MOOM.		
Conditional SEE APPENDIX E, NOTE B. SOURCE(\$): 1. RP 67-72 OF P10. 2. RP 75-78 OF P10 OR P1Y.	RSE03 145	SHIPMENT IDENTIFICATION NUMBER  IDENTIFICATION NUMBER ASSIGNED TO THE SHIPMENT BY THE SHIPPER THAT UNIQUELY IDENTIFIES THE SHIPMENT FROM ORIGIN TO ULTINATE DESTINATION AND IS NOT SUBJECT TO MODIFICATION. (DOES NOT CONTAIN BLANKS OR SPECIAL CHARACTERS.)
Optional	RSE04 91	TRANSPORTATION METHOD CODE CODE SPECIFYING THE METHOD OF TRANSPORTATION FOR THE SHIPMENT.  CODE DEFINITION A AIR B BARGE J MOTOR LT LESS THAN TRAILER LOAD (LTL) O CONTAINERIZED OCEAN

552 DOD P	etroleum ori information	DER C	002040				
SEE APPENDIX E, NOTE C.					R RC S	PIPELINE RAIL RAIL, LESS THAM CARLOAD (INCLUDES TO COFC (EXCLUDING SEAVAN))* OCEAN SUPPLIER TRUCK BEST MAY (SHIPPERS OPTION) INLAND MATERMAY	FC/
SEE DOD 4140.25-M, APPEI SOURCE(S): 1. RP 76 OF P12, P13, I P1H. NOTE(S): A. THE FOLLOWING TABLE REFERENCE BETWEEN HI DEFENSE LOGISTICS NU CODES: MILSPETS DEFENSE LOGISTI	PROVIDES A CROSS LSPETS AND THE MAGEMENT SYSTEM	EM					
A							
<u>t</u>	SR 7	ed <	RSE05	2379	SHIPMENT	HOLD CODE	0 10 01/02
	Not Us	<b>e</b> d <	RSE06	310	LOCATIO	I IDENTIFIER	C AN 01/25 P0613
SEE APPENDIX E, NOTE A. SOURCE(S): 1. RP 79-80 OF P10 OR I NOTE(S): A. DELIVERY ORDER AMEN			RSE07	554		NUMBER ASSIGNED FOR DIFFERENTIATION WITHIN A TION SET.	O NO 01/06
TO SELVEN SHEET PERM	Not Us	ed <	RSEOS	147	SHIPMEN	QUALIFIER	0 10 01/01
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPEI SOURCE(S): 1. RP 11-72 OF P10. NOTE(S): A. NUMBER OF SHIPMENTS.			RSE09	622		OF LOADS OF CUSTOMER-DEFINED LOADS SHIPPED BY T R.	0 WO 01/05 HE
	Not Us	ed <	RSE10	782	MONETAR	Y AMOUNT	O R 01/15
	Not Us	ed <	RSE11	2233	TRANSPO	RTATION MODE RÉASON CODE	0 10 01/01
•	Not Us	ed <	RSE12	93	NAME		O AN 01/35

552 DOD PETROLEUM ORDER RSE DELIVERY INFORMATION, Continued	002040
Not Used   RSE13 115 PORT FUNCTION CODE	C ID 01/01 P0613

1. PREPARER INPUT.

#### 552 DOD PETROLEUM ORDER ROU SERVICE-SPECIFIC INFORMATION 002040 Segment: Level: RQU - SERVICE-SPECIFIC INFORMATION Optional Req. Des.: Hex Use: Loop: Purpose: TO PROVIDE INFORMATION UNIQUE TO A PARTICULAR SERVICE OR AGENCY. ROUGH USED TO TRANSMIT EXISTING MILSPETS DEFINED DATA. ROUGE-15 IS AN ENHANCEMENT AVAILABLE TO TRANSMIT INTRA-SERVICE DEFINED DATA. SPECIFIC DEFINITIONS OF PROCEDURES FOR USE OF ROUD2-15 TO BE PROVIDED BY SERVICE/AGENCY. ..... Data Element Summary ..... Ref Data Des. Element Name **Attributes** O AN 01/30 Optional RQU01 FREE FORM HESSAGE SEE APPENDIX E, NOTE B. FREE-FORM INFORMATION. SOURCE(S): 1. RP 45-50 OF P10, P13, AND 1C. NOTE(S): A. USE ONLY IF RP 45 IS "Y". B. DESIGNATES MULTI-DFSP SHIPMENT. O AN 01/30 Optional RQU02 61 FREE FORM MESSAGE ENHANCEMENT(S): FREE-FORM INFORMATION. 1. PREPARER INPUT. Optional RQU03 61 FREE FORM MESSAGE O AN 01/30 ENHANCEMENT(S): FREE-FORM INFORMATION. 1. PREPARER INPUT. O AM 01/30 Optional **RQU04** 61 FREE FORM MESSAGE ENHANCEMENT(S): FREE-FORM INFORMATION. 1. PREPARER INPUT. FREE FORM MESSAGE O AN 01/30 RQU05 Optional 61 FREE-FORM INFORMATION. ENHANCEMENT(S): 1. PREPARER INPUT. O AN 01/30 RQU06 61 FREE FORM MESSAGE Optional ENHANCEMENT(S): FREE-FORM INFORMATION. 1. PREPARER INPUT. FREE FORM MESSAGE FREE-FORM INFORMATION. **RQU07** O AN 01/30 61 Optional ENHANCEMENT(S): 1. PREPARER INPUT. **RQU08** 61 FREE FORM MESSAGE O AM 01/30 Optional FREE-FORM INFORMATION. ENHANCEMENT(S): 1. PREPARER IMPUT. O AN 01/30 Optional RQU09 61 FREE FORM MESSAGE ENHANCEMENT(S): FREE-FORM INFORMATION. 1. PREPARER INPUT. O AN 01/30 FREE FORM MESSAGE POLITO. Optional 61 FREE-FORM INFORMATION. ENHANCEMENT(S):

DoD 4140.25-M-V-S Vol V

552 DOD PET RQU SERVICE-SPE	552 DOD PETROLEUM ORDER RQU SERVICE-SPECIFIC INFORMATION, CONTINUED							
ENMANCEMENT(\$): 1. PREPARER INPUT.	Optional	RQU11	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/34			
ENHANCEMENT(S): . PREPARER INPUT.	Optional	RQU12	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/3			
HHANCEMENT(S): . PREPARER INPUT.	Optional	RQU13	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/3			
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU14	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/3			
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU15	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/3			

#### 552 DOD PETROLEUM ORDER PET DOD PETROLEUM TRANSACTION DATA 002040 Segment: PET - DOD PETROLEUM TRANSACTION DATA Level: Optional Req. Des.: Mex Use: 1.000: PURPOSE: THIS SEGMENT TRANSMITS COMMON DATA FOR DOD PETROLEUM TRANSACTIONS. Comments: A. PETO6 IS TRANSACTION SEQUENCE NUMBER OR TRANSPORTATION CONTROL MUMBER. ----- Data Element Summery -----Ref Data Des. Element Name Attributes Not Used PET01 2001 DOCUMENT IDENTIFIER CODE O ID 03/03 Not Used PET02 2231 REJECTION INDICATOR CODE O ID 02/02 O ID 01/01 Optional PET03 306 ACTION CODE CODE INDICATING TYPE OF ACTION. DEFINITION CODE ADD A BILL OF LADING CANCEL DELETE A BILL OF LADING ELIMINATE/EXPIRE COMPLETE REVERSAL\* ADJUSTMENT\* SEE DOD 4140.25-M, APPENDIX C1. SOURCE(S): 1. RP 22 OF P10, P1Y, P13, OR P1C. NOTE(S): A. CODE "A" EQUATES TO ADD. B. CODE "C" EQUATES TO CANCEL. C. CODE "O" EQUATES TO DELETE. D. CODE "R" EQUATES TO REVERSAL. PET04 554 0 NO 01/06 ASSIGNED NUMBER Not Used Not Used PET05 2229 NOTIFICATION INDICATOR CODE O ID 01/02 Optional PET06 2240 MANAGEMENT INDICATOR CODE O ID 01/01 SEE DOD 4140.25-M, APPENDIX C25. A CODE PROVIDING DIRECTION OR REPLIES OR AUGMENTS DATA NOT INDICATED BY OTHER CODES (SEE DOD SOURCE(S): 1. RP 44 OF P10 OR P1Y. 4140.25-M, APPENDIX C25). REPORT TRANSMISSION CODE CODE DEFINING TIMING AND TRANSMISSION METHOD BY WHICH REPORTS ARE TO BE SENT. 0 10 02/02 PET07 756 Optional

CODE

AU AUTODIN°

BM BY MAIL

EL ELECTRONICALLY

KS KEY-TO-SHARE PROCESS°

MG MESSAGE\*
RT REMOTE TERMINAL\*
SG SYSTEM GENERATED\*

DEFINITION

552 PET DOD	DOD PETROI PETROLEUM	EUM ORD TRANSAC	er Tic	ON DATA,	Continued	002040
OURCE(S): . RP 7 OF P1 P18, AMD P OTE(S): . THE FOLLOW REFERENCE DEFENSE LO CODES:	15-M, APPENDIX C26 10, P1Y, P12, P18,	P13, P1C, ES A CROSS AND THE IT SYSTEM			TC TELECOPIER*  TF TELEPHONE*  WT AUTODIN FORMATTED MESSAGE*	
A P C K N D S T X V V MEDIUM OF	AU BM EL KS MG RT TC TC TF LT TRANSMISSION.					
		Not Use	4	PETOS 2065	SUPPLY CONDITION CODE	O ID 01/0
		Not Use	4	PET09 2226	GAIN/LOSS INDICATOR CODE	O ID 01/0
		Not Use	4  <	PET10 2227	TYPE ADJUSTMENT CODE	O ID 01/0
		Not Use	s   <	PET11 2228	TYPE IDENTITY CHANGE CODE	O ID 01/0
		Not Use	4 <	PET12 2340	INVESTIGATION/STATUS INDICATOR	O AN 01/0
		Not Use	4	PET13 2065	SUPPLY CONDITION CODE	0 10 01/0
		Not Use	a   <	PET14 2433	FINAL CONSIGNEE INDICATOR CODE	O ID 01/0

4. "BILL-TO" ADDRESS

RP 30-35.

IF RP 51 OF P10, P13, OR P1C IS CODE "A" OR "J", USE CODE "BT" TO INDICATE THAT THE "BILL-TO" ACTIVITY IS THE REQUISITIONER IN

IF RP 51 OF P10, P13, OR P1C IS CODE

552 N1 NAME DOD PETROLEUM ORDER 002040 Segment: N1 - NAME Handatory 5 Level: Req. Des.: Nex Use: Loop: Purpose: TO LDENTLEY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE. Syntax Notes: 1. AT LEAST ONE OF N102 OR N103 MUST BE PRESENT. 2. IF EITHER HIOS OR HIO4 IS PRESENT, THEN THE OTHER IS REQUIRED. Comments: A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "IO CODE"
(NIO6) MUST PROVIDE A KEY TO THE TABLE
MAINTAINED BY THE TRANSACTION PROCESSING PARTY. ----- Date Element Summery ------Attributes Des. Element Name H ID 02/02 ENTITY IDENTIFIER CODE Mandatory N1 01 98 CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION. DEFINITION BT PARTY TO SE SILLED FOR OTHER THAN FREIGHT (BILL TO) CN CONSIGNEE FR NESSAGE FROM ST SHIP TO TO MESSAGE TO QUALIFIER: "TO" ADDRESS

IF RP 4-6 OF P12, P18, P13, PIC, P18, OR PIN IS FILLED, USE CODE "TO". 2. "FROM" ADDRESS IF RP 67-69 OF P12, P18, P13, P1C, P18, OR P1H IS FILLED, USE CODE "FR". 3. "SHIP-TO" ADDRESS IF RP 51 OF P10, P13, OR P1C IS CODE "A", "B", "C", OR "D", USE CODE "ST" TO INDICATE THAT THE "SHIP-TO" ACTIVITY IS THE REQUISITIONER IN RP 30-35.

IF CODE "J", "K", "L", QR "M", USE CODE "ST" TO INDICATE THAT THE "SHIP-TO" ACTIVITY IS THE SUPPLEMENTAL ADDRESS IN RP 45-50. IF RP 45 IS CODE "Y", DO NOT USE "SHIP-TO" ADDRESS.

552 DOD PETROLEUM ORDER N1 NAME, Continued ... "B" OR "K", AND RP 45 IS NOT CODE
"Y", USE CODE "BT" TO INDICATE THAT
THE "BILL-TO" ACTIVITY IS THE SUPPLEMENTAL ADDRESS IN RP 45-50. IF RP 51 OF P10, P13, OR P1C IS CODE "C" OR "L", USE CODE "BT" TO INDICATE THAT THE "BILL-TO" ACTIVITY IS THE ACTIVITY INDICATED IN RP 52. IF RP 51 OF P10, P13, OR P1C IS CODE "O", "N", OR RP 45 IS CODE "Y", DO NOT USE "BILL-TO". 5. "CONSIGNEE" ADDRESS
1F RP 45-50 OF P12, P18, P18, OR PIN IS FILLED, USE CODE "CH". Not Used < N1 02 93 NAME C AM 01/35 N1 03 66 IDENTIFICATION CODE QUALIFIER Required C 10 01/02 CODE DESIGNATING THE SYSTEM/HETHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67). 10704 DEFINITION 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC) MA ROUTING IDENTIFIER (RI) CODE\* QUALIFIER(S):
1. "TO" AND "FROM" ADDRESSES, USE CODE "M4". "BILL-TO" AND "SHIP-TO" ADDRESSES. USE CODE \*10\*. Required < N1 04 67 IDENTIFICATION CODE C ID 02/17 SEE APPENDIX E, NOTE B. CODE IDENTIFYING A PARTY. P0304 SOURCE(S): ALSO SEE: IDENTIFICATION CODE QUALIFIER (66). "TO" ADDRESS RP 4-6 OF P12, P18, P13, P1C, P18, OP P14 2. MFRONM ADDRESS. RP 67-69 OF P12, P18, P13, P1C, P18, OR PIN. "SHIP-TO" ADDRESS. IF RP 51 OF P10, P13, OR P1C IS CODE MAN, MBM, MCM, OR MD USE RP 30-35. IF RP 51 OF P10, P13, OR P1C IS CODE MJM, MKM, MLM, OR MMM AND RP 45 IS NOT CODE MYM, USE RP 45-50. 4. "BILL-TO" ADDRESS. IF RP 51 OF P10, P13, AND P1C IS CODE HAM OR "J", USE RP 30-35.

IF RP 51 OF PIO, P13, AMD P1C IS CODE
"8" OR "K", AMD RP 45 IS NOT CODE "Y",
USE RP 45-50. IF RP 51 OF P10, P13, AND P1C IS CODE "C" OR "L", USE RP 52. 5. "CONSIGNEE" ADDRESS. RP 45-50 OF P12, P18, P18, AND P1H.

552 DOD PETROLEUM ORDER SE TRANSACTION SET TRAILER		002	2040
	Segment: Level:	SE - TRANSACTION SET TRAILER	
Mendetory	Req. Des.: Max Use:	1	
· ! !	Loop:	:	
	Purpose:	TO INDICATE THE END OF THE TRANSACTION SET AND PROVIDE THE COUNT OF THE TRANSMITTED SEGMENTS INCLUDING THE REGIMING (ST) AND ENDING (SE) SEGMENTS.	
	Comments:	A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET.	
i i	ļ	Data Element Summary	•••••
	Ref Data Des. Element	Nate:	Attributes
ENHANCEMENT(\$):		NUMBER OF INCLUDED SEGMENTS TOTAL NUMBER OF SEGMENTS INCLUDED IN A TRANSACTION	M NO 01/06
1. SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	i	SET INCLUDING ST AND SE SEGMENTS.	
ENNANCEMENT(S):		TRANSACTION SET CONTROL MUMBER IDENTIFYING CONTROL MUMBER ASSIGNED BY THE	M AM 04/09
1. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.		ORIGINATOR FOR A TRANSACTION SET.	

# APPENDIX D3

# **TRANSACTION SET 553**

# **DoD PETROLEUM SHIPMENT TRACKING**

# A. INTRODUCTION

The 553 transaction set contains DI Codes P20, P21, P22, P23, P28, P29, P20, P2E and XEL. The 553 transaction set is used to acknowledge shipment of petroleum products or to divert or cancel shipments.

## **B.** STRUCTURE

The 553 transaction set is structured as follows (segments listed in parentheses):

- 1. Transaction set header (ST).
- 2. One occurrence of the general information contained from the designated DI codes (RFL, REF, RQQ, RBT, RQP, PET, RSE, PI, DTM, and RQU).
- 3. Up to five occurrences of organization names (N1) for message-to, message-from, ship-to, bill-to, and status-to organizations.
- 4. The 0100 loop with a loop index of 10 in the XEL DI code. This loop will identify the multiple consignees (N1) and their quantities (RQQ).
  - 5. The transaction set trailer (SE).

# C. ENHANCEMENTS

The RQU segment (Service-specific information) has been added to address multi-DFSP shipments and Service-specific information not currently authorized in DLMS.

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# D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 553.

553 DOD PETROLEUM SHIPMENT TRACKING Segment Hierarchy

002040

**VERSION:** 002040

FUNCTION: XX SMAR/DM:

DLSS DI CODE: P20-23, P28, P29, P2D, P2E, XEL

INITIATOR FOR SHIPMENT: SERVICE/AGENCY ACTIVITY, DEFENSE FUEL SUPPLY CENTER, DEFENSE FUEL SUPPORT POINT, CONTRACTOR, AND QUALITY ASSURANCE REPRESENTATIVE.

PURPOSE: ACKNOWLEDGE SHIPMENT OF PETROLEUM PRODUCTS OR TO DIVERT AND CANCEL SHIPMENTS.

	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP
UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	SRRSI METERSOLI Q SRRSI METERSOLI Q SRRSI METERSOLI Q SRRSI Q	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION DOD QUANTITY INFORMATION DELIVERY INFORMATION PROCUREMENT INFORMATION DATE/TIME REFERENCE REFERENCE NUMBERS BILLING AND TRANSPORTATION INFORMATION SUPPLY PRIORITY SERVICE-SPECIFIC INFORMATION DOD PETROLEUM TRANSACTION DATA NAME DOD QUANTITY INFORMATION NAME TRANSACTION SET TRAILER	MMMM00000000000000	1210011111115111	000000000000000000000000000000000000000	000000000000000000000000000000000000000

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553	D	OD PETROLEUM SHIPMENT TRACKING EGMENTS USED BY NILSPETS			00204	10
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
568923145 11567912345	STROSE METERS OF THE CONTROL OF THE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION DOD QUANTITY INFORMATION DELIVERY INFORMATION PROCUREMENT INFORMATION DATE/TIME REFERENCE REFERENCE NUMBERS BILLING AND TRANSPORTATION INFORMATION SUPPLY PRIORITY SERVICE-SPECIFIC INFORMATION DOD PETROLEUM TRANSACTION DATA NAME DOD QUANTITY INFORMATION NAME TRANSACTION SET TRAILER	M M M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	121331111115111	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000

553 DOD PETROLEUM SHIPME ST TRANSACTION SET HEADER	002040		
	Level:	8T - TRANSACTION SET NEADER	
Mendatory 1	Req. Des.: Mex Use:	1	
	Loop: Purpose:	TO INDICATE THE START OF A TRANSACTION SET AND TO ASSIGN A CONTROL NUMBER.	
	Comments:	A. THE TRANSACTION SET IDENTIFIER (\$701) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTHERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
		Data Element Summery	
i !	Ref Data Des. Element	Name	Attributes
Handatory	ST 01 143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	N 10 03/03
	   	CODE DEFINITION 553 DOD PETROLEUM SHIPMENT TRACKING®	
ENHANCEMENT(S):  1. SEE RFLO1 FOR APPLICABLE DI CODES.  2. THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.	 		
Mandatory ENHANCEMENT(\$): 1. A UNIQUE NUMBER GEHERATED BY SENDER.	ST 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AM 04/09

553 DOD PETROLEU RFL TRANSACTION IDEN		002040				
	Mandetory 2		Req.	egment: Level: . Des.: ex Use:		
			P	Loop: urpose:	TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
			Syntax	Notes:	1. ONLY ONE OF RFLO6 OR RFLO7 MAY BE PRESENT.	
				•••••	Data Element Summery	•••••
			Ref Des.	Data Element	Name	Attributes
OURCE(\$): . RP 1-3.	Mandatory		RFLO1	2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DaD 4000.25-1-M, APPENDIX B1 DaD 4000.25-2-M, APPENDIX B1 DaD 4000.25-3-M, APPENDIX B1 DaD 4000.25-5-M, APPENDIX A1 DaD 4000.25-7-M, APPENDIX A1 DaD 4000.25-7-M, APPENDIX A1 DaD 4140.25-M, APPENDIX C15 DaD 4500.32-R, APPENDIX C15	H 10 03/03
EE DOD 4140.25-M, APPENDIX C17. OURCE(S): . RP 30-43 OF P21-23, P28, P29, (P2E RP 51-64 OF P2D OR P2E. OTE(S): . REQUIRED ENTRY WHEN IT APPEARS CODE IN P2E AND P2D, RP 30-43 (1ST OCCURRENCE) IS THE NEW DOCUMENT AND RP 51-64 (2ND OCCURRENCE) OLD DOCUMENT NUMBER.	IN THE DI		RFL02	2008	TRANSACTION NUMBER THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION.	O AM 14/14
EE APPENDIX E, NOTE A. EE DoD 4140.25-M, APPENDIX C49. OURCE(S): . RP 44 OF P21, P23, P28, OR P29	Optional		RFL03	2076	SUFFIX CODE INDICATOR RELATES AND IDENTIFIES "PARTIAL ACTIONS" WITHOUT DUPLICATION WHILE IDENTIFYING THE BASIC TRANSACTION NUMBER.	O AN 01/02
	Not Used	۷	RFL04	373	DATE	O DT 06/06
	Not Used	\   	RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	O AN 01/0
	Not Used		RFL06	373	DATE	C DT 06/00 E0607
	Not Used	   	RFL07	2086	BACK ORDER RELEASE INDICATOR	C AN 03/0
	Not Used	<	RFL08	350	ASSIGNED IDENTIFICATION	O AN 01/0

553 DOD PETROLE RFL TRANSACTION IDE	UM SHIPM NTIFICAT	ENT TRACE	ING 00 MATION, Continued	2040
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX A12. SOURCE(S): 1. RP 51 OF P21 AND P23. NOTE(S): A. SIGNAL CODE.	Optional	RFL09 350	ASSIGNED IDENTIFICATION ALPHANUMERIC CHARACTERS ASSIGNED FOR DIFFERENTIATE WITHIN A TRANSACTION SET.	O AM 01/06 ON
	Not Used	< RFL10 2348	UTILIZATION CODE	0 10 01/01

553 DOD PETROLEU RQQ DOD QUANTITY INF	ING	002040		
	Mandatory 1	Level: Req. Des.: Max Use: Loop: Purpose: Syntax Notes:	M 1	
		Ref Data Des. Element	,	Attributes
	Not Used	< R0001 2010	UNIT OF ISSUE CODE	0 10 02/02
EE APPENDIX E, NOTE B.  OURCE(5):  . RP 23-29 OF P2D, P2E, P2O, P21, P23, P28, AND P29.  IOTE(5):  . SUPPLY TRANSACTION QUANTITY.	Optional P22,	R0002 380	QUANTITY NUMERIC VALUE OF QUANTITY.	O R 01/10
	Not Used	< R0003 236	PRICE QUALIFIER	C ID 03/03 P0304
	Not Used	< R0004 212	UNIT PRICE	C R 01/14 P0304
	Not Used	< R9905 380	QUANTITY	O R 01/10

### 553 DOD PETROLEUM SHIPMENT TRACKING RSE DELIVERY INFORMATION 002040 Segment: RSE - DELIVERY INFORMATION Level: Mandatory 3 Req. Des.: Nex Use: Loop: Purpose: TO PROVIDE SHIPMENT/DELIVERY STATUS INFORMATION. SYNTAX NOTES: 1. IF EITHER RSEOZ OR RSEOJ IS PRESENT, THEN THE OTHER IS REQUIRED. 2. IF EITHER RSEOG OR RSE13 IS PRESENT, THEN THE OTHER IS REQUIRED. Comments: A. RSEO1 IS THE DATE RELEASED/TENDERED TO THE CARRIER. 8. RSE02 & RSE03 IS THE SHIPMENT UNIT MUMBER. C. RSEO6 IS THE MODE OF SHIPMENT. D. RSEO6 AND RSE13 ARE THE PORT OF EMBARKATION OR REGIONAL FREIGHT CONSOLIDATION CENTER. ..... Data Element Summary ..... Ref Data Des. Element Name Attributes O DT 06/06 RSE01 373 DATE Optional DATE (YYMCD). SEE APPENDIX E. NOTE C. SOURCE(S): 1. RP 73-75 OF P20-P23, P28, AND P29. NOTE(S): A. PRODUCT SHIPMENT DAY. C 10 02/02 RSE02 128 REFERENCE NUMBER QUALIFIER Conditional CODE QUALIFYING THE REFERENCE NUMBER. P0203 DEFINITION DO DELIVERY ORDER NUMBER SI SHIPPER'S IDENTIFYING NUMBER FOR SHIPMENT XC CARGO CONTROL NUMBER QUALIFIER(S): 1. IF RP 63-66 OF P20, OR RP 77-80 OF P2D, P2E IS FILLED, USE CODE "DO". 2. IF RP 45-51 OF P20 IS FILLED, USE CODE "SI". 3. IF RP 55-62 OF P20, P21, P22, P23, P28, P29 IS FILLED, USE CODE "XC". 4. IF RP 20-23 OF XEL IS FILLED, USE CODE "DO". C AN 01/30 SHIPMENT IDENTIFICATION NUMBER RSE03 145 Conditional IDENTIFICATION NUMBER ASSIGNED TO THE SHIPMENT BY P0203 SEE APPENDIX E, NOTE A. THE SHIPPER THAT UNIQUELY IDENTIFIES THE SHIPMENT SOURCE(S): FROM ORIGIN TO ULTIMATE DESTINATION AND IS NOT 1. RP 45-51 OF P20 IS SHIPMENT NUMBER. 2. RP 55-62 OF P20-23, P28, OR P29 IS SUBJECT TO MODIFICATION. (DOES NOT CONTAIN BLANKS OR

CARGO NUMBER.

OPDER

NUMBER.

3. RP 63-66 OF P20 IS DELIVERY ORDER.
4. RP 77-80 OF P2D AND P2E IS DELIVERY

5. RP 20-23 OF XEL IS DELIVERY ORDER

SPECIAL CHARACTERS.)

553 DOD PETROLET RSE DELIVERY INFORM	m sh Tion	IPM C	ent 1	raci	KING	002	040
	Option	at I	RSE04	91		TATION METHOD CODE CIFYING THE HETHOD OF TRANSPORTATION FOR THE	0 10 01/02
					Q PL R RC	PIPELINE RAIL RAIL, LESS THAN CARLOAD (INCLUDES TOFC/ COFC (EXCLUDING SEAVAN))* OCEAN SUPPLIER TRUCK BEST MAY (SHIPPERS OPTION)	
EE APPENDIX E, NOTE C. EE DOD 4140.25-M, APPENDIX C27.		į					
DURCE(\$): . RP 76 OF P20-23, P28, P29, P20 275/5):	, AND PZ	٤. ا					
DTE(\$): THE FOLLOWING TABLE PROVIDES A REFERENCE BETWEEN MILSPETS AND DEFENSE LOGISTICS MANAGEMENT S CODES:	THE YSTEM	!					
ILSPETS DEFENSE LOGISTICS MANAGEM	ENT SYST	EM					
Q A 2 B LT		į	İ				
A J		- 1					
8 PL K R L RC							
Z S			!				
9 T W W		-					
	Not Us	ed .	RSEOS	2379	SHIPMENT	HOLD CODE	0 10 01/0
	Not Us	ed	RSE06	310	LOCATION	IDENTIFIER	C AN 01/2 P0613
	Not Us	ed .	RSE07	554	ASSIGNED	NUMBER	O NO 01/0
	Option	el	RSE08	147	CODE DEF	QUALIFIER INING RELATIONSHIP OF THIS SHIPMENT WITH TO OTHER SHIPMENTS GIVEN TO THE CARRIER AT TIME.	0 10 01/0
		į			CODE	DEFINITION FINAL SHIPMENT®	
E DoD 4140.25-M, APPENDIX C19.						•	
URCE(S): RP 70 OF P20-23, P28, AND P29. TE(S):							
USE CODE "2" WHICH EQUATES TO	ILSPETS	!	1				

DoD 4140.25-M-V-S Vol V

553 DOD PETROLEUM SHIPMENT TRACKING RSE DELIVERY INFORMATION, CONTINUED	002040	
CODE "Z" FOR FINAL SHIPMENT INDICATOR.		
Not Used < RSE09 622 NUMBER OF LGADS	O NO 01/09	
NOT Used < RSE10 782 MONETARY AMOUNT	O R 01/1	
Not Used < RSE11 2233 TRANSPORTATION NODE REASON CODE	0 10 01/0	
Not Used < RSE12 93 NAME	O AN 01/3	
Not Used < RSE13 115 PORT FUNCTION CODE	C 10 01/0 P0613	

553 DOD PETROLI PI PROCUREMENT IN	EUM SHIPM FORMATION	JM SHIPMENT TRACKING DRKATION					
	Optional 3	Segment: PI — PROCUREMENT INFORMATION Level: Req. Des.: 0 Max Use: 3 Loop: Purpose: 10 PROVIDE PROCUREMENT RELATED AMD SUPPLY SOURCE CANCELATION INFO	DRMATION.				
	İ	Data Element Summer	y				
	ļ	Ref Data Des. Element Name	Attributes				
SEE APPENDIX E, NOTE 8. COURCE(S): 1. RP 51-63 OF P2D AMD P2E. 1. RP 4-10 OF XEL. 1. RP 30-36 OF P20. 1. RP 30-42 OF P29.	Optional	PI 01 367 CONTRACT NUMBER CONTRACT NUMBER	O AM 01/30				
OURCE(\$): . RP 37-42 OF P20. . RP 11-16 OF XEL.	Optional	PI 02 2025 CONTRACT/EXHIBIT LINE ITEM NUMBER MUMBER THAT IDENTIFIES ITEMS OF SUSET FORTH IN CONTRACTUAL DOCUMENTS	Q AN 04/06 PPLY OR SERVICES				
	Not Used	PI 03 2031 CALL/ORDER NUMBER	O AM 04/06				
	Not Used	PI 04 2059 MANUFACTURING DIRECTIVE NUMBER	Q AN 01/03				
	Not Used	P1 05 2024 PROCUREMENT REQUEST NUMBER	O AM 01/14				
	Not Used	PI 06 2378 PROCUREMENT DOCUMENT INDICATOR	Q AN 02/02				

## 553 DOD PETROLEUM SHIPMENT TRACKING DTM DATE/TIME REFERENCE 002040 Segment: DTM - DAYE/TIME REFERENCE Level: Optional Reg. Des.: Max Use: Loop: Purpose: TO SPECIFY PERTINENT DATES AND TIMES. Syntax Notes: 1. AT LEAST ONE OF DINGS OR DINGS MUST BE PRESENT. ..... Data Element Summery ..... Ref Data Des. Element Hame Attributes Mandatory DATE/TIME QUALIFIER CODE SPECIFYING TYPE OF DATE OR TIME, OR BOTH DATE OTM01 374 H ID 03/03 AND TIME. DEFINITION D17 DATE COMMENCED PUMPINGS QUALIFIER(S): 1. IF RP 52-54 OF P20 IS FILLED, USE CODE "017". Conditional DTM02 373 C DT 06/06 DATE SEE APPENDIX E, NOTE C. DATE (YYMOD). e0203 SCURCE(S): 1. RP 52-54 OF P20. NOTE(S): A. DAY COMMENCED LOADING/PUMPING. Not Used |< DTM03 337 C TH 04/04 TIME R0203 Not Used < 01M04 623 TIME ZONE QUALIFIER 0 10 02/02

553 DOD PETROLEUM SHIPM REF REFERENCE NUMBERS	002040		
Optional 1	Req. Des. Hax Use Loop Purpose	: 0 :: 1	
	Ref Data Des. Elemen		Attributes
<b>Mandatory</b>	REF01 128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.  CODE DEFINITION HS NATIONAL STOCK NUMBER	M 10 02/02
QUALIFIER(S): 1. IF RP 8-20 OF P20-23, P28, P29, P2D, QR P2E IS FILLED, USE CODE "NS".	 		
Mandatory SEE APPENDIX E, NOTE A. SOURCE(S): 1. RP 8-20 OF P20-23, P28, P29, P20 AND P2E.	REF02 127	REFERENCE NUMBER OR IDENTIFICATION NUMBER AS FOR A PARTICULAR TRANSACTION SET, OR AS SPECITHE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	N AN 01/40 DEFINED FIED BY
Not Used	< REF03 352	DESCRIPTION	O AN 01/80

#### 553 DOD PETROLEUM SHIPMENT TRACKING RBT BILLING AND TRANSPORTATION INFORMATION 002040 Segment: RBT - SILLING AND TRANSPORTATION INFORMATION Level: Optional Req. Des.: Max Use: Loop: Purpose: TO PROVIDE INFORMATION RELATED TO TRANSACTION BILLING, PACKING AND MARKING, MATERIEL STORAGE, AND TRANSPORTATION. Comments: A. RETOS IS THE TRANSPORTATION PRIORITY CODE. ----- Data Element Summery -----Ref Data Des. Element Name Attributes FUND CODE Optional RST01 2046 0 10 02/02 SEE DoD 4140.25-M, APPENDIX C21. CODE INDICATING THE FUNDING CITATION TO BE SOURCE(S): 1. RP 52-53 OF P21 AND P23. CHARGED/CREDITED (SEE DOD 4000.25-7-M-\$1). Not Used |< 0 10 01/03 RBT02 2006 DISTRIBUTION CODE Not Used |< RBT03 754 O ID 01/07 PACKAGING DESCRIPTION CODE 0 10 01/01 Not Used < R8104 2009 TRANSPORTATION BILL CODE Not Used < R\$105 470 PRIORITY CODE 0 NO 01/02 Not Used < R8106 87 O AN 01/45 MARKS AND NUMBERS Not Used |< R8107 2005 O ID 01/05 ITEM TYPE STORAGE CODE Not Used |< RBT08 2345 ULTIMATE RECIPIENT CODE 0 10 01/01

553 DOD PETROLET RQP SUPPLY PRIORITY	UM SHIP	002040				
	Optional 1		Rec	iegment: Level:  - Des.:  - Loop:  -  -  -  -  -  - 	0 1 .	
SEE DoD 4140.25-M, APPENDIX A35. SOURCE(S): 1. RP 63-64 OF P21 AMD P23.	Optional			Data Element	Data Element Summary	Attributes C WG 01/02
MOTE(S): A. PRIORITY DESIGNATOR.	Not Used		RGP02		PROJECT CODE	0 10 03/03 0 01 06/06
	Not Used	`        	RQP04		DATE	0 01 06/06
	Not Used	     	RQP05		DATE SPECIAL REQUIREMENTS INDICATOR	O DT 06/06
		! !		-34,		2 3,, 25

# 553 DOD PETROLEUM SHIPMENT TRACKING RQU SERVICE-SPECIFIC INFORMATION Segment: RQ Level: Gen. Gen.: G

SIDE Notes: A. RGUO1 USED TO TRANSMIT EXISTING MILSPETS DEFINED DATA. RGUO2-15 IS AM ENMANCEMENT AVAILABLE TO TRANSMIT INTRA-SERVICE/AGENCY DEFINED DATA. SPECIFIC DEFINITIONS OR PROCEDURES FOR USE OF RGUO2-15 TO BE PROVIDED BY SERVICE/AGENCY.	Level: Req. Des.: Max Use: Loop:	0	
	Ref Data Des. Element	Name	Attributes
Optional SEE APPENDIX E. NOTE 8. SOURCE(S): 1. RP 45-50 OF P20, P21, AND P23. NOTE(S): A. IN P20, USE ONLY IF RP 45 IS CODE "Y". B. IN P21 AND P23, USE ONLY IF RP 51 IS CODE "A" AND RP 76 IS CODE "9".	RQU01 61	FREE FORM INFORMATION.	O AN 01/30
Optional  ENHANCEMENT(\$):  1. PREPARER INPUT.	R9U02 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
Optional  ENHANCEMENT(S):  1. PREPARER INPUT.	R9U03 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
Optional  ENHANCEMENT(S):  1. PREPARER INPUT.	RQU04 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
Optional  1. PREPARER INPUT.	RQU05 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
Optional ENHANCEMENT(S): 1. PREPARER INPUT:	RQU06 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
Optional ENHANCEMENT(S): 1. PREPARER INPUT.	RQU07 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
Optional ENHANCEMENT(S):'. 1. PREPARER INPUT.	Rgu08 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30

553 DOD PET RQU SERVICE-SPE	002040							
ENHANCEMENT(S): . PREPARER INPUT.	Optional	RQU09	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/3			
ENHANCEMENT(S): . PREPARER INPUT.	Optional	RQU10	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30			
ENHANCEMENT(S): 1. PREPARER INPUT.	Optional	RQU11	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30			
ENHANCEMENT(\$): . PREPARER INPUT.	Optional	ROU12	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30			
ENHANCEMENT(S): . PREPARER INPUT.	Optional	RQU13	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30			
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU14	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30			
HHANCEMENT(S): . PREPARER INPUT.	Optional	RQU15	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30			

# 553 DOD PETROLEUM SHIPMENT TRACKING PET DOD PETROLEUM TRANSACTION DATA

				Level:	PET - DOD PETROLEUM TRANSACTION DATA	
	Optional 1	ij	İ			
					THIS SEGMENT TRANSMITS COMMON DATA FOR DeD PETROLEUM TRANSACTIONS.	
					A. PETO4 IS TRANSACTION SEQUENCE NUMBER OR TRANSPORTATION CONTROL NUMBER.	
			••••		Data Element Summary	
				Data Element	Name A	ttributes
	Not Used		PET01	2001	DOCUMENT IDENTIFIER CODE 0	10 03/03
	Not Used		PET02	2231	REJECTION INDICATOR CODE 0	10 02/02
	Optional		PET03	306	ACTION CODE OCCUPE OF ACTION.	ID 01/01
					CQDE DEFINITION A ADD A BILL OF LADING	
					C CANCEL D DELETE A BILL OF LADING E ELIMINATE/EXPIRE R COMPLETE REVERSAL*	
					W ADJUSTMENT*	
SEE DoD 4140.25-M, APPENDIX C1. SOURCE(S): 1. RP 22 OF P20-23, P28, P29, P20, 2. RP 19 OF XEL.	AND PZE.					
NOTE(S): A. CODE "A" EQUATES TO ADD. B. CODE "C" EQUATES TO CANCEL. C. CODE "D" EQUATES TO DELETE. D. CODE "R" EQUATES TO REVERSAL.						
SEE APPENDIX E, NOTE A. SOURCE(\$):	Optional		PETO4	554	ASSIGNED NUMBER ON NUMBER ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET.	NO 01/06
1. RP 77-80 OF P21-23, P28, AND P2 NOTE(S): A. TSN.	9.					
	Not Used	4	PET05	2229	NOTIFICATION INDICATOR CODE	ID 01/02
SEÉ DOD 4140.25-M, APPEMDIX C25. SOURCE(\$): 1. RP 44 OF P2D AND P2E. 2. RP 72 OF P20-P23, P28 AND P29.	Optional		PETO6	2240	MANAGEMENT INDICATOR CODE A CODE PROVIDING DIRECTION OR REPLIES OR AUGMENTS DATA NOT INDICATED BY OTHER CODES (SEE DaD 4140.25-M, APPENDIX C25).	[9 01/01
·	Optional		PE107	756	REPORT TRANSMISSION CODE CODE DEFINING TIMING AND TRANSMISSION METHOD BY WHICH REPORTS ARE TO BE SENT.	10 02/02
					CODE DEFINITION AU AUTODIN®	

553 DOD PETROLEUM TR		002040			
				BM BY MAIL EL ELECTRONICALLY KS KEY-TO-SMARE PROCESS* HG HESSAGE* RT REMOTE TERMINAL* SG SYSTEM GENERATED* TC TELECOPIER* TF TELEPHONE* UT AUTODIN FORMATTED MESSAGE*	
REE APPENDIX E, NOTE C. REE DOD 4140.25-M, APPENDIX C26. ROURCE(S): RP 7 OF P20-23, P28, P29, P20, RP 17 OF XEL. ROTE(S): ROTE(S)	CROSS THP STE™				
A AU P BM C EL K KS M MG D RT S SG T TC X TF V WT					
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX C51. SOURCE(5): . RP 71 OF P20-23, P28, AND P29.	Optional	PI	ET08 2065	SUPPLY CONDITION CODE  CODE TO CLASSIFY MATERIEL IN TERMS OF READINESS FOR ISSUE AND USE OR TO IDENTIFY ACTION UNDER MAY TO CHANGE THE STATUS OF MATERIEL (SEE DOD 4140.25-M, APPENDIX C51 AND DOD 4000.25-2-M, APPENDIX 86).	O ID 01/02
	Not Used	< PI	ET09 2226	GAIN/LOSS INDICATOR CODE	0 10 01/01
	Not Used	< P	ET10 2227	TYPE ADJUSTMENT CODE	0 10 01/01
	Not Used	< P	ET11 2228	TYPE IDENTITY CHANGE CODE	0 10 01/01
	Not Used	< P	ET12 2340	INVESTIGATION/STATUS INDICATOR	G AN 01/01
	Not Us <b>ed</b>	  -  -	ET13 2065	SUPPLY CONDITION CODE	0 10 01/02
	Not Us <b>ed</b>	ا ا ا ا	ET14 2433	FINAL CONSIGNEE INDICATOR CODE	0 10 01/01

553 DOD PETROLEUM SHIPMENT TRACKING 002040 Segment: N1 - HAME Handatory 5 Level: Reg. Des.: Mex Use: Loop: Purpose: TO IDENTIFY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE. Syntax Notes: 1. AT LEAST ONE OF H102 OR H103 MUST BE PRESENT. 2. IF EITHER M103 OR M104 IS PRESENT, THEN THE OTHER IS REQUIRED. Comments: A. THIS SEGMENT, USED ALOME, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (NIO4) NUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY. ----- Data Element Summary -----Data Des. Element Name Attributes M ID 02/02 **≥1 01 98 Handatory** ENTITY IDENTIFIER CODE CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION. CODE DEFINITION
ST PARTY TO SE SILLED FOR OTHER THAN CODE FREIGHT (BILL TO) CH CONSIGNEE FR MESSAGE FROM ST SHIP TO TO MESSAGE TO QUALIFIER: 1. "TO" ADDRESS

IF RP 4-6 OF 553 D1 CODE IS FILLED,

USE CODE "TO". 2. "FROM" ADDRESS IF RP 67-69, OF 553 D1 CODE IS FILLED, USE CODE MERH. 3. "SHIP-TO" ADDRESS IF RP 51 OF P21 OR P23 IS CODE "A", (AND RP 76 IS OTHER THAN CODE "9"), "B", "C", OR "O", USE CODE "ST" TO INDICATE THAT THE "SHIP-TO" ACTIVITY IS THE REQUISITIONER IN RP 30-35. IF RP 51 OF P21 OR P23 IS CODE "J",
"K", "L", OR "M", USE CODE "ST" TO
INDICATE THAT THE "SHIP-TO" ACTIVITY IS THE SUPPLEMENTAL ADDRESS IN RP 45-50. IF RP 45-50 OF P20 (AND RP 45 IS NOT CODE "Y"), P22, P28, P29, P20, OR P2E IS FILLED, USE CODE "ST" TO INDICATE THAT THE "SHIP-TO" ACTIVITY

IS THE SUPPLEMENTAL ADDRESS IN

IF RP 51 OF P21 OR P23 IS CODE "A"
(AND RP 76 IS OTHER THAN CODE "9"),

RP 45-50.

553 DOD PETROLEUM SHIPMENT TRACKING N1 NAME, Continued ... OR "J", USE CODE "8T" TO INDICATE THAT THE "BILL-TO" ACTIVITY IS THE REQUISITIONER IN RP 30-35.

IF RP 51 OF P21 OR P23 IS CODE "8" OR "K", USE CODE "8" TO INDICATE THAT THE "BILL-TO" ACTIVITY IS THE SUPPLEMENTAL ADDRESS IN RP 45-50.

IF RP 51 OF P21 OR P23 IS CODE "C" OR

"L", USE CODE "BT" TO INDICATE THAT

THE "BILL-TO" ACTIVITY IS THE ACTIVITY INDICATED IN RP 52.
IF RP 51 OF P21 OR P23 IS CODE "D" OR "M", BLANK, OR RP 45 IS "Y", DO NOT USE "BILL-TO". 5. "CONSIGNEE" ADDRESS
IF RP 70-75 OF P20 OR P2E ARE FILLED,
USE CODE "CN". C AN 01/35 Not Used < N1 02 93 NAME R0203 N1 03 66 IDENTIFICATION CODE QUALIFIER C 10 01/02 Required CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE P0304 USED FOR IDENTIFICATION CODE (67). DEFINITION 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC) M4 ROUTING IDENTIFIER (RI) CODE\* QUALIFIER(S): 1. "TO" AND "FROM" ADDRESSES, USE CODE "M4". 2. ALL OTHER ADDRESSES, USE CODE "10". C ID 02/17 Required N1 04 67 IDENTIFICATION CODE P0304 SEE APPENDIX E, NOTE 8. CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE QUALIFIER (66). SOURCE(S): 1. "TO" ADDRESS.
RP 4-6 OF ALL "553" DI CODES. 2. "FROM" ADDRESS. RP 67-69 OF ALL "553" DI CODES. 3. "SHIP-TO" ADDRESS. IF RP 51 OF P21 OR P23 IS CODE "A" (AND RP 76 IS OTHER THAN CODE "9"), "8", "C", OR "O", USE RP 30-35.
IF RP 51 OF P21 OR P23 IS CODE "J", "K", "L", OR "M", USE RP 45-50.

IF RP 45-50 OF P20 (IF RP 45 IS NOT CODE "Y"), P22, P28, P29, P2D, OR P2E.

"BILL-TO" ADDRESS.

IF RP 51 OF P21 OR P23 IS CODE "A" (AND RP 76 IS OTHER THAN CODE "9") OR "J", USE RP 30-35. IF RP 51 OF P21 OR P23 IS CODE "B" OR "K", USE RP 45-50. IF RP 51 OF P21 OR P23 IS CODE HCH OR "L", USE RP 52. 5. "CONSIGNEE" ADDRESS. RP 70-75 OF P20 OR P2E.

Not Used   RQQ01 2010   UNIT OF ISSUE CODE   O ID	ROQ DOD QUANTITY I			:NG	002040
THEN THE OTHER IS REQUIRED.  Comments: A. R9902 & R9905. A DECIMAL POINT IS NOT USED IN DOD TRANSACTIONS TO DESIGNATE QUANTITY.  Data Element Summary  Ref Data Des. Element Name Attrit  Not Used   R9901 2010 UNIT OF ISSUE CODE 0 10 of the content		1	Req. Des.: Req. Des.: Max Use: Loop: Repeat:	O 1 0100 10 TO PROVIDE THE QUANTITY, MANAGEMENT INFORMATION, UNIT OF ISSUE, AND	
USED IN DOD TRANSACTIONS TO DESIGNATE QUANTITY.  Data Element Summary  Ref Data Des. Element Name  Attri  ROQ01 2010 UNIT OF ISSUE CODE  Optional SEE APPENDIX E, NOTE A. SOURCE(S): 1. RP 30-37, 44-51, 58-65, AND 72-79 IN XEL. HOTE(S): A. QUANTITY SHIPPED.  Not Used  ROQ03 236 PRICE QUALIFIER  C 10 PO  Not Used  ROQ04 212 UNIT PRICE  C R			Syntax Notes:		
Ref Data   Des. Element Name			Comments:	USED IN DOD TRANSACTIONS TO DESIGNATE	
Des. Element Name  Attrib  Regul 2010 UNIT OF ISSUE CODE  Optional Regul 2010 UNIT OF ISSUE CODE  Optional Regul 2010 UNIT OF ISSUE CODE  OR Regul 2010 UNIT OF ISSUE CODE  OR Regul 2010 UNIT OF ISSUE CODE  OR Regul 2010 UNIT OF ISSUE CODE  OR Regul 2010 UNIT OF ISSUE CODE  OR Regul 2010 UNIT OF ISSUE CODE  OR Regul 2010 UNIT OF ISSUE CODE  OR Regul 2010 UNIT OF ISSUE CODE  OR Regul 2010 UNIT OF ISSUE CODE  OR Regul 2010 UNIT OF ISSUE CODE  O ID Regul 2010 UNIT OF ISSUE CODE  OR		İ		Data Element Summery	
Optional ROQUE 380 QUANTITY NUMERIC VALUE OF QUANTITY.  OR NUMBER OF QUANTITY NUMERIC VALUE OF QUANTITY.  OR NUMBER OF QUANTITY.  OR NUMBER OF QUANTITY.				Name	Attributes
NUMERIC VALUE OF QUANTITY.  NUMERIC VALUE OF QUANTITY.  NUMERIC VALUE OF QUANTITY.  NUMERIC VALUE OF QUANTITY.  NUMERIC VALUE OF QUANTITY.  NUMERIC VALUE OF QUANTITY.  NUMERIC VALUE OF QUANTITY.  NUMERIC VALUE OF QUANTITY.		Hot Used	R0001 2010	UNIT OF ISSUE CODE	0 10 02/03
IN XEL.  IOTE(S):  IN QUANTITY SHIPPED.  Not Used < RQQ03 236 PRICE QUALIFIER C ID (PO)  Not Used < RQQ04 212 UNIT PRICE C R (PO)	OURCE(S):				O R 01/10
Not Used < ROQ04 212 UNIT PRICE C R (	IN XEL. OTE(S):	/2-/4	 		
P0:		Not Used	R9903 236	PRICE QUALIFIER	C 1D 03/03 P0304
Not Used   ROGOS 380 QUANTITY OR		Not Used	R9904 212	UNIT PRICE	C R 01/14 P0304
1 1		Not Used	R9905 380	QUANTITY	O R 01/10

553 DOD PETROLEUM SHIPM	ent '	TRACK	ING 002	040
Optional 1		Level: eq. Des.: Max Use: Loop: Purpose:	O 1 0100 TO IDENTIFY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE.  1. AT LEAST ONE OF N102 OR N103 MUST BE	
·		Comments:	PRESENT.  2. IF EITHER N103 OR N104 IS PRESENT, THEN THE OTHER IS REQUIRED.  A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO	
		•••••	OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY.  Data Element Summary	
	Ref Des.			Attributes
Mandatory	H1 01	98	ENTITY IDENTIFIER CODE CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION.  CODE DEFINITION CN CONSIGNEE	M ID 02/02
MALIFIER: . IF RP 24-29, 38-43, 52-57, OR 66-71 OF XEL IS FILLED, USE CODE "CN".				
Not Used	4 N1 02	93	NAME	C AN 01/35 R0203
Required	N1 03	6 66	IDENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67).  CODE DEFINITION	C ID 01/02 P0304
ALIFIER(S): USE CODE #10#.			10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC)	
Required	N1 04	67	IDENTIFICATION CODE CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE QUALIFIER (66).	C 10 02/17 P0304

553 DOD PETROLEUM SHIPM SE TRANSACTION SET TRAILER	ent tracking	002040
Mandatory 1	Segment: 88 - TRANSACTION SET TRAILER Level: Req. Des.: M Max Use: 1 Loop: - Purpose: TO INDICATE THE END OF THE TRANSACTION SET AND PROVIDE THE COUNT OF THE TRANSMITTED SEGMENTS INCLUDING THE BEGINNING [ST] AND ENDING [SE] SEGMENTS.  COMMENTS: A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET.  Data Element Summary	
	Ref Data Des. Element Name	Attributes
ENHANCEMENT(S): 1. SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	SE 01 96 NUMBER OF INCLUDED SEGMENTS TOTAL NUMBER OF SEGMENTS INCLUDED IN A TRA SET INCLUDING ST AND SE SEGMENTS.	M MO 01/06 ANSACTION
ENHANCEMENT(S):  1. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.	SE 02 329 TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY TH ORIGINATOR FOR A TRANSACTION SET.	M AM 04/09 E

# APPENDIX D4

## TRANSACTION SET 554

## **DoD PETROLEUM RECEIPTS**

#### A. INTRODUCTION

The 554 transaction set contains DI Codes P30, P31, P32, P33, P39, P3D, and P3T. The 554 transaction set is used to report receipt of petroleum products.

### **B. STRUCTURE**

The 554 transaction set is structured as follows (segments listed in parentheses):

- 1. Transaction set header (ST).
- 2. One occurrence of the general information contained from the designated DI codes (RFL, REF, RQQ, RBT, RQP, PET, RSE, PI, DTM, and RQU).
- 3. Up to five occurrences of organization names (N1) for message-to, message-from, ship-to, bill-to, and status-to organizations.
  - 4. The transaction set trailer (SE).

### C. ENHANCEMENTS

The RQU segment (Service-specific information) has been added to address multi-DFSP shipments and Service-specific information not currently authorized in DLMS.

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### D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 554.

554 POL RECEIPTS Segment Hierarchy

002040

VERSION: 002040

FUNCTION: XX

SKAR/DK:

DLSS DI CODE: P30-33, P39, P3D, P3T

INITIATOR:
SERVICE/AGENCY ACTIVITY, DEFENSE FUEL SUPPLY
POINT, GOVERNMENT/COMMERCIAL RECLAMATION
ACTIVITY, CONTRACTOR OWNED/CONTRACTOR
OPERATED ACTIVITY, DEFENSE FUEL SUPPLY
CENTER, OR DEFENSE FUEL REGION.

PURPOSE: REPORT RECEIPT OF POL PRODUCTS.

	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP	LOOP INDEX
SEEEEEEEEEEEEEEEEEEEEEEE	STEET ROOP RESERVED FOR STEET AND ST	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION BILLING AND TRANSPORTATION INFORMATION DOD QUANTITY INFORMATION SUPPLY PRIORITY DELIVERY INFORMATION PROCUREMENT INFORMATION REFERENCE NUMBERS DOD PETROLEUM TRANSACTION DATA DATE/TIME REFERENCE SERVICE-SPECIFIC INFORMATION NAME TRANSACTION SET TRAILER	MMOMOMOOOOMM	1111121111151	000000000000000000000000000000000000000	000000000000000000000000000000000000000

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554	P	OL RECEIPTS EGMENTS USED BY MILSPETS	( MILSPETS					
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP	LOOP INDEX		
56890114568913 114568913	SREED FT FT MU	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION BILLING AND TRANSPORTATION INFORMATION DOD QUANTITY INFORMATION SUPPLY PRIORITY DELIVERY INFORMATION PROCUREMENT INFORMATION REFERENCE NUMBERS DOD PETROLEUM TRANSACTION DATA DATE/TIME REFERENCE SERVICE-SPECIFIC INFORMATION NAME TRANSACTION SET TRAILER	M M O M O O O O O M M	111111211111151	000000000000000000000000000000000000000	000000000000000000000000000000000000000		

554 POL RECEIPTS ST TRANSACTION SET HEADER			002040
!	Segment:	8T - TRANSACTION SET HEADER	
Mandatory	Req. Des.: Max Use:	H	
'!	LOOD:	•	
	Purpose:	TO INDICATE THE START OF A TRANSACTION SET AND TO ASSIGN A CONTROL NUMBER.	
	Comments:	A. THE TRANSACTION SET IDENTIFIER (ST01) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTMERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
Ì		Data Element Summary	
1	Ref Data		<b>A.</b> 19
ļ	Des. Element	Name	Attributes
Mandatory	ST 01 143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	M 10 03/03
	<u> </u> 	CODE DEFINITION 554 POL RECEIPTS*	
NHANCEMENT(S): . SEE RFLO1 FOR APPLICABLE DI CODES THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.	i 		
Mandatory	ST 02 329	TRANSACTION SET CONTROL NUMBER	M AM 04/09
NHANCEMENT(S):  I. A UNIQUE NUMBER GENERATED BY SENDER.	i	IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	

# 554 POL RECEIPTS RFL TRANSACTION IDENTIFICATION INFORMATION

	<b>M</b>	Level:		
	Handstory 1	Req. Des.: Max Use:		
		Loop: Purpose:	TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
		Syntax Notes:	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT.	
			Data Element Summary	
		Ref Data		
	1	Des. Element	: Name	Attributes
SOURCE(S): 1. RP 1-3.	Mandatory	RFL01 2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTEMDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DOD 4000.25-1-M, APPENDIX B1 DOD 4000.25-2-M, APPENDIX B1 DOD 4000.25-3-M, APPENDIX B1 DOD 4000.25-5-M, APPENDIX A1 DOD 4000.25-7-M, APPENDIX A1 DOD 4140.25-M, APPENDIX C15 DOD 4500.32-R, APPENDIX C15	M 10 03/03
SEE DOD 4140.25-M, APPENDIX C17. SOURCE(5): 1. RP 30-43 OF P31-33, P39, P30, A NOTE(5): A. DOCUMENT NUMBER. B. REQUIRED ENTRY WHEN IT APPEARS		RFL02 2008	TRANSACTION NUMBER THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION.	O AN 14/14
COD€.	•	İ		
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX C49. SOURCE(S): 1. RP 44 OF P31, P33, AND P39.	Optional	RFL03 2076	SUFFIX CODE INDICATOR RELATES AND IDENTIFIES "PARTIAL ACTIONS" WITHOUT DUPLICATION WHILE IDENTIFYING THE BASIC TRANSACTION NUMBER.	O AN 01/02
	Not Used	< RFL04 373	DATE	O DT 06/06
	Not Used	RFL05 2082	SECONDARY SUFFIX CODE INDICATOR	O AN 01/02
	Not Used	< RFL06 373	DATE	C DT 06/06 E0607
	Not Used	< RFL07 2086	BACK ORDER RELEASE INDICATOR	C AN 03/03 E0607
	Not Used	< RFL08 350	ASSIGNED IDENTIFICATION	O AN 01/06
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX A12. SOURCE(S):	Optional	RFL09 350	ASSIGNED IDENTIFICATION ALPHANUMERIC CHARACTERS ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET.	G AN 01/06

POL RECEIPTS
RFL TRANSACTION IDENTIFICATION INFORMATION, Continued ...

1. AP 51 OF P31, P33, P39, P3D, AND P3T.
NOTE(S):
A. SIGNAL CODE.

Not Used 
RFL10 2348 UTILIZATION CODE

0 1D 01/01

### 554 POL RECEIPTS RBT BILLING AND TRANSPORTATION INFORMATION

	Optional 1		Level: Req. Des.: Max Use: Loop: Purpose: Comments:	TO PROVIDE INFORMATION RELATED TO TRANSACTION BILLING, PACKING AND MARKING, MATERIEL STORAGE, AND TRANSPORTATION.  A. RBTOS IS THE TRANSPORTATION PRIORITY CODE.	
			Ref Data Des. Element	Name	Attributes
EE DoO 4140.25-M, APPENDIX C21. OURCE(S): . RP 52-53 OF P31, P33, P39, P30,	Optional		RBT01 2046	FUND CODE CODE INDICATING THE FUNDING CITATION TO BE CHARGED/CREDITED (SEE DOD 4000.25-7-M-S1).	0 10 02/02
	Not Used	  -  -	R8T02 2006	DISTRIBUTION CODE	0 10 01/03
	Not Used		R8T03 754	PACKAGING DESCRIPTION CODE	0 10 01/07
	Not Used		RBT04 2009	TRANSPORTATION BILL CODE	0 10 01/01
	Not Used	  -  -	RBT05 470	PRIORITY CODE	O NO 01/02
	Not Used		R8T06 87	MARKS AND HUMBERS	O AN 01/45
	Not Us <b>ed</b>		RBT07 2005	ITEM TYPE STORAGE CODE	0 10 01/05
	Not Us <b>ed</b>		RBT08 2345	ULTIMATE RECIPIENT CODE	0 (0 01/01

POL RECEIPTS ROQ DOD QUANTITY INFORMATION	ON			002040
		Segment: Level:	RQQ - DOD QUANTITY INFORMATION	
Mandatory	Н	Req. Des.: Max Use:		
•	!!	Loop:	•	
		Purpose:	TO PROVIDE THE QUANTITY, MANAGEMENT INFORMATION, UNIT OF ISSUE, AMD UNIT PRICE.	
		Syntax Notes:	1. IF EITHER ROGOS OR ROGO4 IS PRESENT, THEN THE OTHER IS REQUIRED.	
		Comments:	A. ROQUE & ROQUE. A DECIMAL POINT IS NOT USED IN DOD TRANSACTIONS TO DESIGNATE QUANTITY.	
	11		Data Element Summery	••••••
		Ref Data Des. Element	Name	Attributes
Not Used	-	RQQ01 2010	UWIT OF ISSUE CODE	0 10 02/02
Recommended SEE APPENDIX E, NOTE 8. SOURCE(S):	<	RQQ02 380	QUANTITY NUMERIC VALUE OF QUANTITY.	O R 01/10
. RP 23-29 OF P30-33, P39, P30, AND P3T.	Н			
OTE(S): . SUPPLY TRANSACTION QUANTITY.	Ħ			
Not Used		R9003 236	PRICE QUALIFIER	C ID 03/03 P0304
Not Used	<	RQQ04 212	UNIT PRICE	C R 01/14 P0304
Not Used		RQQ05 380	QUANTITY	O R 01/10

ROP SUPPLY PRIORITY	3				002040
	Optional 1		Level: Req. Des.: Max Use: Loop:	TO DESCRIBE WHEN THE MATERIEL IS REQUIRED, SPECIAL REQUIREMENTS, AMD/OR MANAGEMENT INFORMATION APPLICABLE TO A FOREIGN MILITARY SALES NOTICE OF AVAILABILITY.	
SEE DoD 4140.25-M, APPENDIX A35. SOURCE(S): 1. RP 63-64 OF P31 AND P33. NOTE(S): A. PRIORITY DESIGNATOR.	Optional		Ref Data Des. Element RGPO1 470	Name  PRIORITY CODE CODE INDICATING LEVEL OF PRIORITY; 1-HIGHEST; 0 IMPLIES PRIORITY NOT ASSIGNED.*	Attributes O NO 01/02
	Not Used	   	RGP02 2051	PROJECT CODE	0 10 03/03
	Not Used		RQP03 373	DATE	O DT 06/06
	Not Used		RQP04 373	DATE	Q DT 06/06
	Not Used	<	RQP05 373	DATE	O DT 06/06
	Not Used	<	R9P06 2061	SPECIAL REQUIREMENTS INDICATOR	O AN 01/03

### 554 POL RECEIPTS RSE DELIVERY INFORMATION

NUMBER.

002040

Segment: RSE - DELIVERY INFORMATION Level Mandatory Req. Des.: Max Use: Loop: Purpose: TO PROVIDE SHIPMENT/DELIVERY STATUS INFORMATION. Syntax Notes: 1. IF EITHER RSEO2 OR RSEO3 IS PRESENT, THEN THE OTHER IS REQUIRED. 2. IF EITHER RSEOG OR RSE13 IS PRESENT, THEN THE OTHER IS REQUIRED. Comments: A. RSEO1 IS THE DATE RELEASED/TENDERED TO THE CARRIER. E. RSEO2 & RSEO3 IS THE SHIPMENT UNIT NUMBER. C. RSEO4 IS THE MODE OF SHIPMENT. D. RSEO6 AND RSE13 ARE THE PORT OF EMBARKATION OR REGIONAL FREIGHT CONSOLIDATION CENTER. SIDE Notes: A. AT LEAST ONE OF THE OPTIONAL DATA ELEMENTS MUST BE USED. ----- Data Element Summary -----Ref Data Des. Element Hame **Attributes** Optional RSE01 373 DATE 0 DT 06/06 SEE APPENDIX E, NOTE C. DATE (YYMOD). SOURCE(S): 1. RP 73-75 OF P30-33, P39, P30, AND P3T. NOTE(S): A. PRODUCT RECEIPT DAY. Conditional RSE02 128 REFERENCE NUMBER QUALIFIER C 10 02/02 CODE QUALIFYING THE REFERENCE NUMBER. P0203 DEFINITION DO DELIVERY ORDER NUMBER SI SHIPPER'S IDENTIFYING NUMBER FOR SHIPMENT (SID) XC CARGO CONTROL NUMBER QUALIFIER(S): 1. IF RP 55-60 OF P3D AND P3T OR RP 55-62
OF P31-33 ARE FILLED, USE CODE "XC".
2. IF RP 55-61 OF P30 IS FILLED, USE CODE "SI". 3. IF RP 63-66 OF P30 OR P30 IS FILLED, USE CODE "DO". C AN 01/30 RSE03 145 SHIPMENT IDENTIFICATION NUMBER Conditional SEE APPENDIX E, NOTES A AND B. IDENTIFICATION NUMBER ASSIGNED TO THE SHIPMENT BY P0203 THE SHIPPER THAT UNIQUELY IDENTIFIES THE SHIPMENT SOURCE(S): 1. RP 55-60 OF P30 AND P3T IS CARGO NUMBER. FROM ORIGIN TO ULTIMATE DESTINATION AND IS NOT SUBJECT TO MODIFICATION. (DOES NOT CONTAIN BLANKS OR 2. RP 55-61 OF P30 IS SHIPMENT NUMBER.
3. RP 55-62 OF P31-33 IS CARGO NUMBER.
4. RP 63-66 OF P30 AND P30 IS DELIVERY SPECIAL CHARACTERS.)

S54 POL RECEIP RSE DELIVERY INFOR	TS MATION, C		2040		
	Optional	RSE04	91	TRANSPORTATION METHOD CODE CODE SPECIFYING THE METHOD OF TRANSPORTATION FOR 1 SHIPMENT.	O ID 01/02
				CODE DEFINITION  A AIR  B BARGE J HOTOR LT LESS THAN TRAILER LOAD (LTL) O CONTAINERIZED OCEAN PL PIPELINE R RAIL RC RAIL, LESS THAN CARLOAD (INCLUDES TOFC/ COFC (EXCLUDING SEAVAN))* S OCEAN SR SUPPLIER TRUCK T BEST WAY (SHIPPERS OPTION) U INLAND MATERWAY	
SEE APPENDIX E, NOTE C. SEE DOD 4140.25-M, APPENDIX C27 SOURCE(S): L. RP 76 OF P30-33, P39, AND P	<u> </u>	 			
NOTE(S):  L. THE FOLLOWING TABLE PROVIDE: REFERENCE BETWEEN MILSPETS DEFENSE LOGISTICS MANAGEMEN CODES:	AND THE T SYSTEM				
TILSPETS DEFENSE LOGISTICS MANAGE	GEMENT SYSTEM	I			
Q A A B B B LT A J V O B PL K R C Z S I SR 9					
u u	Not Used	RSE05	2379	SHIPMENT HOLD CODE	0 10 01/02
	Not Used	RSE06	310	LOCATION IDENTIFIER	C AN 01/25 P0613
	Not Used	RSE07	554	ASSIGNED NUMBER	O NO 01/06
	Optional	RSE08	147	SHIPMENT QUALIFIER CODE DEFINING RELATIONSHIP OF THIS SHIPMENT WITH RESPECT TO OTHER SHIPMENTS GIVEN TO THE CARRIER A' THE SAME TIME.	o 10 01/01
	į	İ		CODE DEFINITION 2 FINAL SHIPMENT®	
SEE DOD 4140.25-M, APPENDIX C19 COURCE(S): . RP 70 OF P30-33 AND P39. IOTE(S): L. USE CODE "2" WHICH EQUATES				•	

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554 POL RECEIPTS RSE DELIVERY INFORMATION, CO	002040		
CODE "2" FOR FINAL SHIPMENT INDICATOR.			
Not Used <	RSE09 622	NUMBER OF LOADS	0 40 01/05
Not Used <	RSE10 782	MONETARY AMOUNT	O R 01/15
Not Used <	RSE11 2233	TRANSPORTATION MODE REASON CODE	0 10 01/01
Not Used <	RSE12 93	NAME	O AN 01/35
Not Used <	RSE13 115	PORT FUNCTION CODE	C ID 01/01 P0613

554 POL RECE PI PROCUREMENT	I <b>PTS</b> Information	ī			0020	040
	Optional 1		R	Segment: Level: eq. Des.: Max Use: Loop: Purpose:	0 1 .	
	 			Data . Element	Name	Attributes
SEE APPENDIX E, NOTE B. SQURCE(S): I. RP 30-36 OF P30.	Recommended		PI 0	1 367	CONTRACT NUMBER CONTRACT NUMBER	O AN 01/30
SOURCE(\$): 1. RP 37-42 OF P30.	Recommended	<b>,</b>	PI 0	2 2025	CONTRACT/EXHIBIT LINE ITEM NUMBER NUMBER THAT IDENTIFIES ITEMS OF SUPPLY OR SERVICES SET FORTH IN CONTRACTUAL DOCUMENTS.	O AN 04/06
	Not Used	٠,	P1 0	3 2031	CALL/ORDER NUMBER	O AN 04/06
	Not Us <b>ed</b>	<	PI O	4 2059	MANUFACTURING DIRECTIVE NUMBER	O AN 01/03
	Not Used	۱,	PI O	5 2024	PROCUREMENT REQUEST NUMBER	O AN 01/14
	Not Used	\   <b>\</b>	PI C	6 2378	PROCUREMENT DOCUMENT INDICATOR	O AN 02/02

554 POL RECEIPTS REF REFERENCE NUMBERS		00	2040
Optional 1	Segment: Level: Req. Des.: Max Use: Loop: Purpose: Comments:	REP - REFERENCE NUMBERS  O  1  TO SPECIFY IDENTIFYING NUMBERS.  A. WHEN USED IN THE 858 TRANSACTION SET, REFUZ IS CONSIDERED "CONDITIONAL", REFLECTING A CHANGE IN VERSION 3, RELEASE 1, OF THE ASC X12 STAMOARDS.	
		Data Element Summary	
!	Ref Data Des. Element	Name	Attribute
Mandatory	REF01 128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.	M ID 02/0
		CODE DEFINITION NS NATIONAL STOCK NUMBER	
QUALIFIER(S): 1. IF RP 8-20 OF P31-33, P39, P30, OR P3T IS FILLED, USE CODE "MS".	1		
SEE APPENDIX E, NOTE A. SOURCE(S):	REF02 127	REFERENCE NUMBER REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINITION APPROXIMATION REFORM A PARTICULAR TRANSACTION SET, OR AS SPECIFIED	
1. RP 8-20 OF P31-33, P39, P30, AND P3T.		THE REFERENCE MUMBER QUALIFIER. ALSO SEE: REFERENCE MUMBER QUALIFIER (128).	-
Not Used	< REF03 352	DESCRIPTION	O AN 01/8

# 554 POL RECEIPTS PET DOD PETROLEUM TRANSACTION DATA

	Optional			Segment: level: q. Des.:		
	1	H		Max Use:		
				Loop: Purpose:	THIS SEGMENT TRANSMITS COMMON DATA FOR DOD PETROLEUM TRANSACTIONS.	
			c	oments:	A. PETO4 IS TRANSACTION SEQUENCE NUMBER OR TRANSPORTATION CONTROL NUMBER.	
				••••••	Data Element Summery	• • • • • • • • • • • • • • • • • • • •
				Data Element	Name	Attributes
	Not Used	<	PET01	2001	DOCUMENT IDENTIFIER CODE	0 10 03/03
	Not Used	<b> </b>	PET02	2231	REJECTION INDICATOR CODE	0 10 02/02
	Optional		PETO3	306	ACTION CODE CODE INDICATING TYPE OF ACTION.	0 10 01/01
					CODE DEFINITION A ADD A BILL OF LADING C CANCEL D DELETE A BILL OF LADING E ELIMINATE/EXPIRE R COMPLETE REVERSAL* W ADJUSTMENT*	
SEE DOD 4140.25-M, APPENDIX C1. SOURCE(S):  I. RP 22 OF P30-33, P39, P30, AND SOURCE(S):  I. CODE "A" EQUATES TO ADD.  I. CODE "C" EQUATES TO CANCEL.  I. CODE "O" EQUATES TO DELETE.  II. CODE "R" EQUATES TO REVERSAL.	<b>P3</b> T.					
SEE APPENDIX E, NOTE A. SOURCE(\$):	Optional		PETO4	554	ASSIGNED NUMBER NUMBER ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET.	O NO 01/06
I. RP 77-80 OF P30, P32, P39, P30, NOTE(5): A. TSM.	AND PST.					
	Not Used	1	PRT05	2229	NOTIFICATION INDICATOR CODE	0 10 01/02
SEE 0a0 4140.25-M, APPENDIX C25. SOURCE(S): 1. RP 72 OF P30-33, P39, P30, AND	Optional		PET06	2240	MANAGEMENT INDICATOR CODE A CODE PROVIDING DIRECTION OR REPLIES OR AUGMENTS DATA NOT INDICATED BY OTHER CODES (SEE DGD 4140.25-M, APPENDIX C25).	0 10 01/01
	Optional		PET07	756	REPORT TRANSMISSION CODE CODE DEFINING TIMING AND TRANSMISSION METHOD BY WHICH REPORTS ARE TO BE SENT.	0 10 02/02
					CODE DEFINITION AU AUTODIN° BM BY MAIL EL ELECTRONICALLY	

PET DOD PETROLEUM TRU	ansact	IO	N DATA,	Contin	ued	<b></b>
				MG RT SG TC TF	KEY-TO-SHARE PROCESS® MESSAGE® REMOTE TERMINAL® SYSTEM GENERATED® TELECOPIER® TELEPHOME® AUTODIN FORMATTED MESSAGE®	
EE APPENDIX E, NOTE C. EE DOD 4140.25-M, APPENDIX C26. CURCE(\$):						
. RP 7 OF P30-33, P39, P30, AND P OTE(S):	<b>5</b> 7.	H				
THE FOLLOWING TABLE PROVIDES A ( REFERENCE RETWEEN MILSPETS AND  DEFENSE LOGISTICS MANAGEMENT SY: CODES:	THE					
ILSPETS DEFENSE LOGISTICS MANAGEMEN		Н				
A AU P BM C EL						
K KS		!!				
M MG D RT		Н				
S SG		İ				
T TC						
X IF V UT		į i				
. MEDIUM OF TRANSMISSION.		!!				
EE APPENDIX E, NOTE A. EE DOD 4140.25-M, APPENDIX C51. OURCE(S): . RP 71 OF P30-33, P39, P30, AND I	Optional		PET08 2065	CODE TO ISSUE AN CHANGE T	ONDITION CODE CLASSIFY MATERIEL IN TERMS OF READINESS FOR D USE OR TO IDENTIFY ACTION UNDER WAY TO HE STATUS OF MATERIEL (SEE DOD 4140.25-M, CS1 AND DOD 4000.25-2-M, APPENDIX 86).	0 10 01/0
	Not Used	-	PET09 2226	GAIN/LOS	S INDICATOR CODE	0 10 01/0
	Not Used	١٠	PET10 2227	TYPE ADJ	USTMENT CODE	0 10 01/0
	Not Used	<	PET11 2228	TYPE 1DE	NTITY CHANGE CODE	0 10 01/0
	Not Used		PET12 2340	INVESTIC	ATION/STATUS INDICATOR	O AN 01/
	Not Used	<	PET13 2065	SUPPLY (	ONDITION CODE	0 10 01/0
EE DoD 4140.25-M, APPENDIX C18. XXCE(S): RP 54 OF P30-P33, P30, AND P3T. DTE(S):	Optional		PET14 2433	IDENTIFI CONTROLL RECIPIEN	NSIGNEE INDICATOR CODE ES THE FINAL RECEIPT OF A PRODUCT ON A MSC ED TANKER. IT WILL BE ASSIGNED BY THE LAST T OF EACH PRODUCT OF THE TANKER (SEE DOD M, APPENDIX C18).	0 10 01/0
CODE "FC" EQUATES TO MILSPETS CO FINAL COMSIGNEE.	ΦE "F".					

554 POL RECEIPTS DTM DATE/TIME REFERE	nce			0020	140
	Optional 1	Req. Ha	Level: Des.: X Use: Loop: rpose:	1	
	Mandatory	Ref (Des. E)		DATE/TIME QUALIFIER CODE SPECIFYING TYPE OF DATE OR TIME, OR SOTH DATE AND TIME.  CODE DEFINITION D17 DATE COMMENCED PUMPING®	Attributes M ID 03/03
NUALIFIER(S):  I. IF RP 51-53 OF P30 OR RP 64-66 ARE FILLED, USE CODE "D17".  SEE APPENDIX E, NOTE C. SOURCE(S):  I. RP 51-53 OF P30 OR RP 64-66 OF HOTE(S):  A. DATE COMMENCED DISCHARGE/PUMPI	Required P3T.			DATE DATE (YYMNDD).	C DT 06/06 R0203
	Not Used			TIME	C TM 04/0 R0203
	Not Used	01904	063	TIME ZONE QUALIFIER	0 10 02/0

554 POL RECEIPT RQU SERVICE-SPECIFI	002040				
	Optional	}	iegment: Level:	RQU - SERVICE-SPECIFIC INFORMATION	
	1	•	lax Use: Loop:	1 .	
IDE NOTES: . RQUO1-15 IS AN ENHANCEMENT AV TRANSMIT INTRA-SERVICE/AGENCY DATA. SPECIFIC DEFINITIONS O PROCEDURES FOR USE OF RQUO1-1	DEFINED		Purpose:	TO PROVIDE INFORMATION UNIQUE TO A PARTICULAR SERVICE OR AGENCY.	
PROVIDED BY SERVICE/AGENCY.				Data Element Summary	
		Ref Des.	Data Element	Name	Attributes
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU01	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU02	61	FREE FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU03	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU04	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): PREPARER INPUT.	Optional	RQU05	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	Q AN 01/30
NHANCEMENT(S): PREPARER IMPUT.	Optional	RQU06	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): PREPARER INPUT.	Optional	RQU07	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	Q AN 01/3
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU08	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU09	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	Q AN 01/3
MHANCEMENT(S): . PREPARER INPUT.	Optional	RQU10	. 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/3
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU11	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/3

554 POL RECE RQU SERVICE-SPEC	002040			
ENMANCEMENT(S): 1. PREPARER INPUT.	Optional	RQU12 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
ENHANCEMENT(S): 1. PREPARER INPUT.	Optional	RGU13 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
ENHANCEMENT(S): 1. PREPARER INPUT.	Optional 1	RQU14 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU15 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30

554 POL RECEIPTS N1 NAME 002040 Segment: N1 Level: Mendatory Req. Des.: Max Use: Loop: PUTPOSE: TO IDENTIFY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE. Syntax Notes: 1. AT LEAST ONE OF N102 OR N103 MUST BE PRESENT. 2. IF EITHER N103 OR N104 IS PRESENT, THEN THE OTHER IS REQUIRED. Comments: A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OSTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY. ----- Data Element Summary ------Ref Data Des. Element Name Attributes M ID 02/02 ENTITY IDENTIFIER CODE Mandatory N1 01 98 CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION. CODE DEFINITION 60 SPECIAL INVENTORY ACCOUNT® ST PARTY TO BE BILLED FOR OTHER THAN FREIGHT (BILL TO) FR MESSAGE FROM ST SHIP TO TO MESSAGE TO QUALIFIER: "TO" ADDRESS IF RP 4-6 OF P30-33,P39, P30, P3T IS FILLED, USE CODE "TO".
2. "FROM" ADDRESS IF RP 67-69 OF P30-33, P39, P30, P3T IS FILLED, USE CODE "FR". 3. "SHIP-TO" ADDRESS IF RP 51 OF P31, P33, P39, P30, OR P3T IS CODE "A", "B", "C", OR "O", USE CODE "ST" TO INDICATE THAT THE "SHIP-TO" ACTIVITY IS THE REQUISITIONER IN RP 30-35. IF RP 51 OF P31, P33, P39, P30, OR P3T IS CODE "J", "K", "L", OR "M", USE CODE "ST" TO INDICATE THAT THE "SHIP-TO" ACTIVITY IS THE SUPPLEMENTAL ADDRESS IN RP 45-50 4. "BILL-TO" ADDRESS IF RP 51 OF P31, P33, P39, P30, OR P3T IS CODE "A" OR "J", USE CODE "BT" TO TO INDICATE THAT THE "BILL-TO"

ACTIVITY IS THE REQUISITIONER IN

IF RP 51 OF P31, P33, P39, P30, OR P3T IS CODE "B" OR "K", USE CODE "BT" TO INDICATE THAT THE "BILL-TO"

RP 30-35.

				0020	140
				•	
1	N1	02	93	NAME	C AN 01/35 R0203
	H1	03	66	10ENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67).  CODE DEFINITION 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC) M4 ROUTING IDENTIFIER (RI) CODE*	C ID 01/02 P0304
	N1	04	67	IDENTIFICATION CODE CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE QUALIFIER (66).	C ID 02/17 P0304
			< N1 02	< N1 02 93	H1 02 93 NAME    N1 03 66   IDENTIFICATION CODE QUALIFIER   CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67).    CODE   DEFINITION   10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC)   M4 ROUTING IDENTIFIER (RI) CODE**    N1 04 67   IDENTIFICATION CODE   CODE IDENTIFIER A PARTY.

554 POL RECEIPTS SE TRANSACTION SET TRAILER		0020	040
Mendatory 1	Segment: Level: Req. Des.: Max Use: Loop: Purpose:		
	Comments:	A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET.	
		Data Element Summery	• • • • • • • • • • • • • • • • • • • •
	Ref Data Des. Element	Name	Attributes
Handatory ENHANCEMENT(S): 1. SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	SE 01 96	NUMBER OF INCLUDED SEGMENTS TOTAL NUMBER OF SEGMENTS INCLUDED IN A TRANSACTION SET INCLUDING ST AND SE SEGMENTS.	M NO 01/06
ENHANCEMENT(S):  1. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.	SE 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04/09

# APPENDIX D5

## TRANSACTION SET 555

## **DoD PETROLEUM PHYSICAL INVENTORY**

#### A. INTRODUCTION

The 555 transaction set contains DI Codes P41, P42, and P43. The 555 transaction set is used to report results of petroleum physical inventories, inventory adjustments, or condition change.

### **B. STRUCTURE**

The 555 transaction set is structured as follows (segments listed in parentheses):

- 1. Transaction set header (ST).
- 2. One occurrence of the general information contained from the designated DI codes (RFL, REF, PET, PIC, and RQU).
- 3. Up to five occurrences of organization names (N1) for message-to, message-from, ship-to, bill-to, and status-to organizations.
  - 4. The transaction set trailer (SE).

### C. ENHANCEMENTS

The RQU segment (Service-specific information) has been added to address multi DFSP shipments and Service-specific information not currently authorized in DLMS.

### D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 555.

VERSION: 002040 FUNCTION: XX SHAR/DM:

DLSS DI CODE: P41-43

INITIATOR:
DEFENSE FUEL SUPPLY CENTER, DEFENSE FUEL
SUPPORT POINT, AND CONTRACTORS.

PURPOSE:
REPORT RESULTS OF PETROLEUM PHYSICAL
INVENTORIES, INVENTORY ADJUSTMENTS, OR
CONDITION CHANGE.

REQUIRE- MAX LOOP LOOP

	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
USE USE USE USE USE USE USE USE	ST RFL PIC REF ROU PET N1 SE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION PHYSICAL INVENTORY COUNT REFERENCE NUMBERS SERVICE-SPECIFIC INFORMATION DOD PETROLEUM TRANSACTION DATA NAME TRANSACTION SET TRAILER	M M O O O O M M	1121751	00000000	0000000

DoD 4140.25-M-V-8 Vol V

555	D 8	OD PETROLEUM PHYSICAL INVENTORY EGMENTS USED BY MILSPETS	002040				
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX	LOOP ID	LOOP INDEX	
4 5 6 7 8 10 13 14	ST RFLC PEF ROUT PET NI SE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION PHYSICAL INVENTORY COUNT REFERENCE NUMBERS SERVICE-SPECIFIC INFORMATION DOD PETROLEUM TRANSACTION DATA NAME TRANSACTION SET TRAILER	M 00000 M M	11121151	0000000	00000000	

555 DOD PETROLEUM PHYSIC ST TRANSACTION SET HEADER	55 DOD PETROLEUM PHYSICAL INVENTORY T TRANSACTION SET HEADER					
Mandatory	Segment: Level: Reg. Des.:					
	Max Use:	Ï				
	Loop: Purpose:	TO INDICATE THE START OF A TRANSACTION SET AND TO ASSIGN A CONTROL NUMBER.				
	Comments:	A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTMERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).				
		Data Element Summery	• • • • • • • • • • • • • • • • • • • •			
	Ref Data Des. Element	Name	Attributes			
Mandatory		TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	M 10 03/03			
	 	CODE DEFINITION 555 DOD PETROLEUM PHYSICAL INVENTORY*				
ENHANCEMENT(S):  1. SEE RFL01 FOR APPLICABLE DI CODES.  2. THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.	 					
Mandatory ENHANCEMENT(S): 1. A UNIQUE MUMBER GENERATED BY SENDER.		TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04/0			

# 555 DOD PETROLEUM PHYSICAL INVENTORY RFL TRANSACTION IDENTIFICATION INFORMATION

	i	i	!		RPL - TRANSACTION IDENTIFICATION INFORMATION	
	Mandatory			Level: q. Des.: Max Use:	K	
	` <u> </u>	1		Loop:	•	
		Purpose:		Purpose:	TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
			Synta	x Notes:	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT.	
	ļ		•	• • • • • • • • • • • • • • • • • • • •	Data Element Summery	•••••
				Data Element	Name	Attribute
OURCE(S): . RP 1-3.	<b>Mandatory</b>		RFL01	2001	DOCUMENT IDENTIFIER CODE  CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED.  (SEE DaD 4000.25-1-M, APPENDIX B1 DaD 4000.25-2-M, APPENDIX B1 DaD 4000.25-3-M, APPENDIX B1 DaD 4000.25-7-M, APPENDIX A1 DaD 4000.25-7-M, APPENDIX A1 DaD 4000.25-M, APPENDIX A1 DaD 4140.25-M, APPENDIX C15 DaD 4500.32-R, APPENDIX F)	M 10 03/0
EE DoD 4140.25-M, APPENDIX C17. DURCE(\$): . RP 30-43 OF P41-43.	Recommended	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RFLOZ	2008	TRANSACTION NUMBER THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION.	O AN 14/1
EE APPENDIX E, NOTE A. EE DOD 4140.25-M, APPENDIX C49. DURCE(S): . RP 44 OF P42.	Optional		RFL03	2076	SUFFIX CODE INDICATOR RELATES AND IDENTIFIES "PARTIAL ACTIONS" WITHOUT DUPLICATION WHILE IDENTIFYING THE BASIC TRANSACTION NUMBER.	O AN 01/0
	Not Used	4	RFL04	373	DATE	0 01 06/0
	Not Used	٠İ	RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	O AN 01/0
	Not Used	٠İ	RFL06	373	DATE	C DT 06/0 E0607
	Not Used	ď	RFL07	2086	BACK ORDER RELEASE INDICATOR	C AN 03/0 E0607
	Not Used	ď	RFL08	350	ASSIGNED IDENTIFICATION	O AN 01/0
	Not Used	ď	RFL09	350	ASSIGNED IDENTIFICATION	O AN 01/0
	Not Used	إ	RFL10	2348	UTILIZATION CODE	0 10 01/0

555 DOD PETROLEUM PHYS PIC PHYSICAL INVENTORY COU	NI	AL INVEN	TORI	002040	
Optionel 1		Segment: Level: Req. Des.: Max Use: Loop:		· · · · · · · · · · · · · · · · · · ·	
			TO PROVIDE INFORMATION APPLICABLE TO PHYSICAL INVENTORY COUNTS.		
		Comments:	A. PICO7 IS THE LOT/SEGMENT NUMBER FOR CONTROLLING THE INVENTORY.		
		•••••	Data Element Summary	• • • • • • • • • • • • • • • • • • • •	
		Ref Data Des. Element	Name	Attribute	
Required E APPENDIX E, NOTE 8. URCE(5): RP 21-29 OF P41. RP 23-29 OF P42 AND P43.	\     	PIC01 380	QUANTITY NUMERIC VALUE OF QUANTITY.	O R 01/1	
TE(S):  "PHYSICAL INVENTORY QUANTITY" IN P41.  "SUPPLY TRANSACTION QUANTITY" IN P42  AND P43.					
Optional E APPENDIX E, NOTE B. URCE(S):     RP 58-66 OF P41. TE(S):		P1C02 380	QUANTITY HUMERIC VALUE OF QUANTITY.	O R 01/	
"PHYSICAL INVENTORY QUANTITY, SUPPLY CONDITION "B"."					
Not Used	<	PIC03 2010	UNIT OF ISSUE CODE	0 10 02/	
E APPENDIX E, NOTE C. UNCE(S): RP 73-75 OF P41-43.	\     	P1C04 373	DATE (YYMOD).	O DT 06/	
TE(S):  "PHYSICAL INVENTORY DAY" IN P41.  "INVENTORY ADJUSTMENT DAY" IN P42.  "PRODUCT CHANGE DAY" IN P43.					
Not Used		PIC05 2211	CONTROL NUMBER	0 NO 01/	
Not Used	[<	PIC06 2213	MANAGER/OWNER IDENTIFIER INDICATOR	Q AN 01/	
Not Used		PIC07 350	ASSIGNED IDENTIFICATION	O AN 01/	

G AM 01/80

### 555 DOD PETROLEUM PHYSICAL INVENTORY REF REFERENCE NUMBERS 002040 Segment: REF - REFERENCE NUMBERS Level: Optional Req. Des.: Max Use: 2 Loop: . Purpose: TO SPECIFY IDENTIFYING NUMBERS. Comments: A. WHEN USED IN THE 858 TRANSACTION SET, REFOZ IS CONSIDERED "COMDITIONAL", REFLECTING A CHANGE IN VERSION 3, RELEASE 1, OF THE ASC X12 STANDARDS. ..... Data Element Summery ..... Ref Data Ret Page Des. Element Name Attributes REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER. Mandatory REF01 128 M ID 02/02 TOE DEFINITION 78 CORRECTED NATIONAL STOCK NUMBER\* NS NATIONAL STOCK NUMBER CODE QUALIFIER(S): 1. IF RP 8-20 OF P41-42 IS FILLED, USE CODE "MS". 2. IF RP 51-63 OF P43 IS FILLED, USE CODE "MS". 3. IF RP 8-20 OF P43 IS FILLED, USE CODE "78". REFERENCE NUMBER REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER QUALIFIER." ALSO SEE: REFERENCE NUMBER QUALIFIER (128). H AN 01/40 REF02 127 Mandatory SEE APPENDIX E, NOTE A. SOURCE(S): 1. RP 8-20 OF P41-43. 2. RP 51-63 OF P43.

DESCRIPTION

Not Used <

FEF03 352

# 555 DOD PETROLEUM PHYSICAL INVENTORY RQU SERVICE-SPECIFIC INFORMATION

	Optional	Level: Req. Des.:	0	
	1	Nex Use: Loop: Purpose:		
IDE Notes: . RQUO1-15 IS AN ENHANCEMENT A TRANSMIT INTRA-SERVICE/AGENC DATA. SPECIFIC DEFINITIONS PROCEDURES FOR USE OF RQUO1-PROVIDED BY SERVICE/AGENCY.	Y DEFINED OR		PARTICULAR SERVICE OR RELECT.	
		Ref Data Des. Element	Name	Attributes
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU01 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU02 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU03 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
MMANCEMENT(S): . PREPARER INPUT.	Optional	RQU04 61	FREE FORM NESSAGE FREE-FORM INFORMATION.	O AN 01/30
NMANCEMENT(S): . PREPARER INPUT.	Optional	RQU05 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU06 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(\$): . PREPARER INPUT.	Optional	RQU07 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU08 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(\$): . PREPARER LNPUT.	Optional	R9U09 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(\$): . PREPARER INPUT.	Optional	RQU10 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
NHANCEMENT(S):	Optional	RQU11 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/3

555 DOD PETI RQU SERVICE-SPEC	002040				
ENHANCEMENT(\$): 1. PREPARER INPUT.	Optional	RQU12	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
ENHANCEMENT(S): 1. PREPARER INPUT.	Optional	RQU13	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	Q AN 01/30
ENHANCEMENT(S): 1. PREPARER INPUT.	Optional	RQU14	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
ENMANCEMENT(S): 1. PREPARER INPUT.	Optional	RQU15	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30

# 555 DOD PETROLEUM PHYSICAL INVENTORY PET DOD PETROLEUM TRANSACTION DATA

	Optional 1		Rec	Segment: Level: q. Des.: Max Use:	0	
			,	Loop: Purpose:	THIS SEGMENT TRANSMITS COMMON DATA FOR DOD PETROLEUM TRANSACTIONS.	
			C C	omme∩ts:	A. PETO4 IS TRANSACTION SEQUENCE NUMBER OR TRANSPORTATION CONTROL NUMBER.	
				• • • • • • • •	Data Element Summary	•••••
				Data Element	Name	Attributes
	Not Used	<	PETO1	2001	DOCUMENT IDENTIFIER CODE	0 10 03/03
	Not Used	   	PETO2	2231	REJECTION INDICATOR CODE	0 10 02/02
	Optional		PETO3	306	ACTION CODE CODE INDICATING TYPE OF ACTION.	0 10 01/01
					CODE DEFINITION A ADD A BILL OF LADING C CANCEL D DELETE A BILL OF LADING E ELIMINATE/EXPIRE R COMPLETE REVERSAL* W ADJUSTMENT*	
EE DOD 4140.25-M, APPENDIX C1. OURCE(S): . RP 22 OF P42 AND P43 RP 44 OF P41. OTE(S): . CODE "A" EQUATES TO ADD CODE "C" EQUATES TO CANCEL CODE "B" EQUATES TO DELETE CODE "R" EQUATES TO REVERSAL						
EE APPENDIX E, NOTE A. OURCE(S): . RP 77-80 OF P41-43. OTE(S): . TCN.	Recommended	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PETO4	554	ASSIGNED NUMBER NUMBER ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET.	O NO 01/0
	Not Used	\   	PETOS	2229	NOTIFICATION INDICATOR CODE	0 10 01/0
EE DaD 4140.25-M, APPENDIX C25. OURCE(S): . RP 72 OF P41-43,	Optional		PETO6	2240	MANAGEMENT INDICATOR CODE A CODE PROVIDING DIRECTION OR REPLIES OR AUGMENTS DATA NOT INDICATED BY OTHER CODES (SEE DOD 4140.25-M, APPENDIX C25).	0 10 01/0
	Optional		PETO7	756	REPORT TRANSMISSION CODE CODE DEFINING TIMING AND TRANSMISSION METHOD BY WHICH REPORTS ARE TO BE SENT.	0 10 02/0
					CODE DEFINITION AU AUTODIN® BM BY MAIL	

002040

#### 555 DOD PETROLEUM PHYSICAL INVENTORY PET DOD PETROLEUM TRANSACTION DATA, CONTINUED ... EL ELECTRONICALLY KS KEY-TO-SHARE PROCESS\* HESSAGE" RT REMOTE TERMINAL\* 22 SYSTEM GENERATED\* TC TELECOPIER\* TEL FRICHE UT AUTODIN FORMATTED MESSAGE" SEE APPENDIX E, NOTE C. SEE DOD 4140.25-M, APPENDIX C26. SOURCE(S): 1. RP 7 OF P41-43. NOTE(S): A. THE FOLLOWING TABLE PROVIDES A CROSS REFERENCE BETWEEN MILSPETS AND THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES: MILSPETS DEFENSE LOGISTICS MANAGEMENT SYSTEM AU 84 c EL KS MG RT SG ŤĈ TF MEDIUM OF TRANSMISSION. Recommended PETOS 2065 0 10 01/02 SUPPLY CONDITION CODE SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX CS1. CODE TO CLASSIFY MATERIEL IN TERMS OF READINESS FOR ISSUE AND USE OR TO IDENTIFY ACTION UNDER MAY TO CHANGE THE STATUS OF MATERIEL (SEE DOD 4140.25-M, SOURCE(S): 1. RP 71 OF P41-43. APPENDIX C51 AND DOD 4000.25-2-M, APPENDIX 86). NOTE(S): "SUPPLY CONDITION" IN P41 AND P42. B. "SUPPLY CONDITION-FROM" IN P43. PET09 2226 Optional GAINZLOSS INDICATOR CODE 0 10 01/01 CODE IDENTIFYING TYPE OF INVENTORY ADJUSTMENT (SEE DOD 4140.25-M, APPENDIX C22). SEE DOD 4140.25-M, APPENDIX C22. SOURCE(S): 1. RP 70 OF P42. MOTE(\$): A. USE CODE "G" FOR GAIN. 8. USE CODE "L" FOR LOSS. Optional PET10 2227 TYPE ADJUSTMENT CODE 0 10 01/01 SEE DOD 4140.25-M, APPENDIX C62. A CODE INDICATING THE REASON FOR ADJUSTMENT OF DESP SOURCE(\$): ON-HAND INVENTORY BALANCE OR INTRANSIT LOSS OF DLA-1. RP 54 OF P42. OWNED PRODUCT (SEE DOD 4140.25-M, APPENDIX C62). Optional PET11 2228 TYPE IDENTITY CHANGE CODE 0 10 01/01 IDENTIFIES CHANGES THAT RESULT FROM REGRADING OR DOWNGRADING PETROLEUM PRODUCTS (SEE DaD 4140.25-M, SEE 000 4140.25-M, APPENDIX C63. SOURCE(S): 1. RP 44 OF P43. APPENDIX CAS). Not Used PET12 2340 INVESTIGATION/STATUS INDICATOR O AM 01/01 SUPPLY CONDITION CODE CODE TO CLASSIFY MATERIEL IN TERMS OF READINESS FOR PET13 2065 O ID 01/02 Cotional SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M APPENDIX C51. ISSUE AND USE OR TO IDENTIFY ACTION UNDER WAY TO

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555 DOD PETROLEUM PHYSICAL INVENTORY PET DOD PETROLEUM TRANSACTION DATA, Continued ...

002040

SOURCE(S): 1. RP 66 OF P43.

NOTE(S):
A. "SUPPLY CONDITION-TO".

CHANGE THE STATUS OF MATERIEL (SEE DOD 4140.25-M, APPENDIX C51 AND DOD 4000.25-2-M, APPENDIX 86).

Not Used | PET14 2433 FINAL CONSIGNEE INDICATOR CODE

0 10 01/01

SSS DOD PETROLEUM P	HYSI	CAL INVENT	FORY 002	002040	
Mende	tory	Segment: Level: Req. Des.: Max Use:	Ņ		
	į	Purpose:	TO IDENTIFY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE.		
	i	Syntax Hotes:	1. AT LEAST ONE OF H102 OR H103 MUST BE PRESENT. 2. IF EITHER H103 OR H104 IS PRESENT, THEN THE OTHER IS REQUIRED.		
		Comments:	A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OSTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY.		
	}		Data Element Summary		
		Ref Data Des. Element	Name	Attribute	
Mande	tory	N1 01 96	ENTITY IDENTIFIER CODE CODE IDENTIFYING AM ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION.	N 10 02/0	
	1	 	CODE DEFINITION FR MESSAGE FROM TO MESSAGE TO		
MALIFIER: . "TO" ADDRESS IF RP 4-6 OF P41-43 IS FILLED, USE CODE "TO" "FROM" ADDRESS		 			
IF RP 67-69 OF P41-43 IS FILLED, USE CODE MERM.	į				
Not	Used	N1 02 93	HAME	C AN 01/3	
Requ	ired	N1 03 66	IDENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67).	C ID 01/0 : 20304	
			CODE DEFINITION M4 ROUTING IDENTIFIER (RI) CODE*		
RAALIFIER(S):  . "TO" AND "FROM" ADDRESSES,   USE CODE "M4".	1				
Requ EE APPENDIX E, HOTE B. GURCE(S): . "TO" ADDRESS. . "FROM" ADDRESS. . "FROM" ADDRESS. . RP 67-69 OF P41-43.	ired	N1 04 67	IDENTIFICATION CODE CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE QUALIFIER (66).	C ID 02/1 P0304	

555 DOD PETROLEUM PHYSI SE TRANSACTION SET TRAILER	CAL INVENTORY 002	002040	
M <b>a</b> ndetory	Segment: 82 - TRANSACTION SET TRAILER Level: Req. Des.: M Max Use: 1 Loop: - Purpose: TO INDICATE THE END OF THE TRANSACTION SET AND PROVIDE THE COUNT OF THE TRANSMITTED SEGMENTS INCLUDING THE SEGINNING (ST) AND ENDING (SE) SEGMENTS.  Comments: A. SE IS THE LAST SEGMENT IN EACH		
	TRANSACTION SET.		
ļ	Data Element Summery	***********	
	Ref Data Des. Element Name	Attributes	
ENHANCEMENT(S): 1. SOFTHARE COUNT OF SEGMENTS TRANSMITTED.	SE 01 96 NUMBER OF INCLUDED SEGMENTS TOTAL MAMBER OF SEGMENTS INCLUDED IN A TRANSACTION SET INCLUDING ST AND SE SEGMENTS.	M NO 01/06	
ENHANCEMENT(S):  1. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.	SE 02 329 TRANSACTION SET CONTROL NUMBER 1DENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04/09	

### APPENDIX D6

### **TRANSACTION SET 556**

### **DoD PETROLEUM GOVERNMENT BILL OF LADING REPORT**

#### A. INTRODUCTION

The 556 transaction set contains DI Codes P51 and P53. The 556 transaction set is used to establish transportation records for each GBL and provide expense data for payment of freight bills by USAFAC.

### **B. STRUCTURE**

The 556 transaction set is structured as follows (segments listed in parentheses):

- 1. Transaction set header (ST).
- 2. One occurrence of the general information contained from the designated DI codes (RFL, REF, RQQ, RSE, PI, PET, and RQU)
- 3. Up to five occurrences of organization names (N1) for message-to, message-from, ship-to, bill-to, and status-to organizations.
  - 4. The transaction set trailer (SE).

### C. ENHANCEMENTS

The RQU segment (Service-specific information) has been added to address multi-DFSP shipments and Service-specific information not currently authorized in DLMS.

### D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 556.

556 DOD PETROLEUM GOVERNMENT BILL OF LADING REPORT Segment Hierarchy

002040

**VERSION: 002040** 

FUNCTION: XX

SMAR/DM:

DLSS DI CODE: P51, P53

INITIATOR: DEFENSE FUEL REGIONS.

PURPOSE: ESTABLISH TRANSPORTATION RECORDS FOR EACH GBL AND PROVIDE EXPENSE DATA FOR PAYMENT OF FREIGHT BILLS BY DFAS-I.

	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
USE USE USE USE USE USE USE USE USE	ST RFL RSE PI ROO REF ROU PET N1 SE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION DELIVERY INFORMATION PROCUREMENT INFORMATION DOD QUANTITY INFORMATION REFERENCE NUMBERS SERVICE-SPECIFIC INFORMATION DOD PETROLEUM TRANSACTION DATA NAME TRANSACTION SET TRAILER	M M O O O O O O M M	101111111111111111111111111111111111111	0000000000	000000000

DoD 4140.25-X-V-8 Vol V

556	DOD PETROLEUM GOVERNMENT BILL OF LADING REPORT 002040 SEGMENTS USED BY MILEPETS							
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX		
457 101123157 112719	STEE SRSE PROFF RECT RECT NE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION DELIVERY INFORMATION PROCUREMENT INFORMATION DOD QUANTITY INFORMATION REFERENCE NUMBERS SERVICE-SPECIFIC INFORMATION DOD PETROLEUM TRANSACTION DATA NAME TRANSACTION SET TRAILER	M M 0 0 0 0 0 0 0 M M	1 10 1 1 1 1 1 1 1 1 1 1	000000000	0000000000		

556 DOD PETROLEUM GOVERS ST TRANSACTION SET HEADER	NULENT	BIM	OF LADING REPORT	002040
1	<u> </u>	iegnent: Level:	ST - TRANSACTION SET HEADER	
Mandatory 1		. Des.:	1	
i	!	Loop:	TO INDICATE THE START OF A	
	'	urpose:	TRANSACTION SET AND TO ASSIGN A CONTROL NUMBER.	
	Co	iments:	A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTNERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
!		•••••	Date Element Summary	•••••
	Ref	Data		
į	Des.	Element	Name	Attribute
Mandetory	ST 01	143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	M 10 03/0
	 		CCOE DEFINITION 556 DOD PETROLEUM GOVERNMENT BILL OF LADING REPORT*	•
NHANCEMENT(\$):				
. SEE RFLO1 FOR APPLICABLE DI CODES. THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.				
Mandatory	ST 02	329	TRANSACTION SET CONTROL NUMBER	M AM 04/0
ENHANCEMENT(S):  I. A UNIQUE NUMBER GENERATED BY SENDER.	i		IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	

## 556 DOD PETROLEUM GOVERNMENT BILL OF LADING REPORT RFL TRANSACTION IDENTIFICATION IMPORMATION

	Mandatory	-	ł	Segment: Level: q. Des.:	RFL - TRANSACTION IDENTIFICATION INFORMATION	
	1	!		Nex Use:	1	
			,	Loop: Purpose:	TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
			Synta	x Not <b>es:</b>	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT.	
		İ			Date Element Summery	•••••
			Ref	Data		
				Element	Name	Attributes
SOURCE(\$): 1. RP 1-3.	Mandatory		RFL01	2001	DOCLMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCLMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE Dad 4000.25-1-M, APPENDIX 81 Dad 4000.25-2-M, APPENDIX 81 Dad 4000.25-3-M, APPENDIX 81 Dad 4000.25-5-M, APPENDIX A1 Dad 4000.25-7-M, APPENDIX A1 Dad 4140.25-M, APPENDIX C15 Dad 4500.32-R, APPENDIX F)	N 10 03/03
SEE DoD 4140.25-M, APPENDIX C17. SOURCE(S): 1. RP 8-21 OF P53.	Optional		RFLOZ	2008	TRANSACTION NUMBER THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION.	O AN 14/14
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX C49. SOURCE(S): 1. RP 22 OF P53. 2. RP 39 OF P51. NOTE(S): A. IN P51, BILL OF LADING SUFFIX. B. IN P53, DOCUMENT NUMBER SUFFIX.	Optional		RFL03	2076	SUFFIX CODE INDICATOR RELATES AND IDENTIFIES "PARTIAL ACTIONS" WITHOUT DUPLICATION WHILE IDENTIFYING THE BASIC TRANSACTION NUMBER.	O AM 01/02
	Not Used	<	RFL04	373	DATE	O DT 06/06
	Not Used	   	RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	O AN 01/02
	Not Used	<	RFL06	373	DATE	C DT 06/06 E0607
	Not Used	<	RFL07	2086	BACK ORDER RELEASE INDICATOR	C AM 03/03 E0607
	Not Used	<	RFL08	350	ASSIGNED IDENTIFICATION	O AM 01/06
	Not Used	~	RFL09	350	ASSIGNED IDENTIFICATION	O AM 01/06

556 DOD PETROLEUM GOVERNMENT BILL OF LADING REPORT RFL TRANSACTION IDENTIFICATION INFORMATION, CONTINUED	002040
NOT Used < RFL10 2348 UTILIZATION CODE	0 10 01/01

sse delivery information		O C. MINING REPORT 00	2040
Optional	Segment: Level: Reg. Des.:	RSE - DELIVERY INFORMATION	
10	Mex Use:	10	
		TO PROVIDE SHIPMENT/DELIVERY STATUS INFORMATION.	
	Symtax Hotes:	1. IF EITHER RSEO2 OR RSEO3 IS PRESENT, THEN THE OTHER IS REQUIRED. 2. IF EITHER RSEO6 OR RSE13 IS PRESENT, THEN THE OTHER IS REQUIRED.	
	Comments:	A. RSEO1 IS THE DATE RELEASED/TENDERED TO THE CARRIER.  B. RSEO2 & RSEO3 IS THE SHIPMENT UNIT NUMBER.  C. RSEO6 IS THE MODE OF SHIPMENT.  D. RSEO6 AND RSE13 ARE THE PORT OF	
	 	EMBARKATION OR REGIONAL FREIGHT CONSOLIDATION CENTER.	
	•••••	Data Element Summery	• • • • • • • • • • • • • • • • • • • •
	Ref Data Des. Element	Name	Attribute
Optional EE APPENDIX E, NOTE C. OURCE(S): . RP 79-83 OF P51. OTE(S): . PRODUCT SHIPMENT DAY.	RSE01 373	DATE (YYNODD).	O DT 06/0
Conditional	RSE02 128	REFERENCE MUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.	C ID 02/03 P0203
-		CODE DEFINITION  BL GOVERNMENT BILL OF LADING  DO DELIVERY ORDER NUMBER  SI SHIPPER'S IDENTIFYING NUMBER FOR SHIPMENT  (SID)  TG TRANSPORTATION CONTROL NUMBER (TCN)  UG U.S. GOVERNMENT TRANSPORTATION CONTROL  NUMBER	
UALIFIER(S): . IF RP 31-38 OF PS1 IS FILLED.			
USE CODE "BL" IF RP 40-46 OF PS1 IS FILLED.			
USE CODE MTGM IF RP 21-27 OF P53 IS FILLED,			
USE CODE "SI" IF RP 28-31 OF PS3 IS FILLED.			
USE CODE "DO" IF RP 33-40, 41-48, 49-56, 57-64, OR 70-77 OF P53 IS FILLED, USE CODE "BL".			
OTE(S): . TRAFFIC CONTROL NUMBER OR ROUTE ORDER NUMBER, USE CODE "TG".			
Conditional EE APPENDIX E, NOTE A AND 8. OURCE(S): . RP 31-38 OF PS1 AND RP 33-40, 41-48,	RSE03 145	SHIPMENT IDENTIFICATION NUMBER IDENTIFICATION NUMBER ASSIGNED TO THE SHIPMENT BY THE SHIPPER THAT UNIQUELY IDENTIFIES THE SHIPMENT	C AM 01/3 P0203

#### 556 DOD PETROLEUM GOVERNMENT BILL OF LADING REPORT RSE DELIVERY INFORMATION, CONTINUED ... 49-56, 57-64, AND 70-77 OF P53 IS BILL OF LADING MUMBER. 2. RP 40-46 OF P51 IS TCN. 3. RP 21-27 OF P53 IS SHIPMENT NUMBER. SUBJECT TO MODIFICATION. (DOES NOT CONTAIN BLANKS OR SPECIAL CHARACTERS.) 4. RP 28-31 OF PS3 IS DELIVERY ORDER MUMBER. Optional RSE04 91 TRANSPORTATION METHOD CODE O ID 01/02 CODE SPECIFYING THE METHOD OF TRANSPORTATION FOR THE SHIPMENT. CODE DEFINITION AIR . BARGE MOTOR LT LESS THAN TRAILER LOAD (LTL) CONTAINERIZED OCEAN 0 PL PIPELINE RAIL RC RATE, LESS THAN CARLOAD (INCLUDES TOFC/ COFC (EXCLUDING SEAVAN))\* S **OCEAN** SR SUPPLIER TRUCK BEST WAY (SHIPPERS OPTION) INLAND WATERWAY SEE APPENDIX E. NOTE C. SOURCE(S): 1. RP 47 OF PS1. MOTE(\$): A. THE FOLLOWING TABLE PROVIDES A CROSS REFERENCE BETWEEN MILSPETS AND THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES: MILSPETS DEFENSE LOGISTICS MANAGEMENT SYSTEM ٥ A R . LT 0 8 PL R ĸ S SR T Not Used < RSE05 2379 SHIPMENT HOLD CODE 0 10 01/02 LOCATION IDENTIFIER C AN 01/25 Not Used RSE06 310 P0613 ASSIGNED NUMBER RSE07 554 O NO 01/06 Not Used SHIPMENT QUALIFIER 0 10 01/01 RSE08 147 Not Used RSE09 622 NUMBER OF LOADS O NO 01/05 Optional SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX C30. NUMBER OF CUSTOMER-DEFINED LOADS SHIPPED BY THE SUPPLIER. SOURCE(S): 1. RP 72-74 OF P51.

SS6 DOD PETROLEI RSE DELIVERY INFORM	IN GOVER ATION, C	NMENT BII	LL OF LADING REPORT 00.	2040
NOTE(S): A. MUMBER OF CARLOADS/TRUCKLOADS.	1	i		
SEE MILSPETS APPENDIX C59. SOURCE(S): 1. RP 84-90 OF P51. HOTE(S): A. TRANSPORTATION EXPENSE ENTITLE	Optional MENT.	RSE10 782	MONETARY AMOUNT	O R 01/15
SEE DOD 4140.25-M, APPENDIX C60. GUNCE(\$): RP 21 OF P51.	Optional	RSE11 2233	TRANSPORTATION HODE REASON CODE A CODE INDICATING REASON FOR EXCESS TRANSPORTATION COSTS (SEE DAD 4140.25-M, APPENDIX C60).	0 10 01/01
	Not Used	RSE12 93	HAME	O AM 01/35
	Not Used	RSE13 115	PORT FUNCTION CODE	C ID 01/01 P0613

PI PROCUREMENT II	LEUN GOVERI NFORMATION	OCENT BILI	L OF LADING REPORT 00	2040
	Optional 1	Segment: Level: Req. Des.: Hax Use: Loop: Purpose:	0 1 -	
	į	•••••	Data Element Summary	
		Ref Data Des. Element	Name	Attribute
EE APPENDIX E, NOTE B. NURCE(\$): . RP 8-14 OF P53.	Optional	PI 01 367	CONTRACT NUMBER CONTRACT NUMBER	O AN 01/3
DURCE(\$): . RP 15-20 OF P53.	Optional	PI 02 2025	CONTRACT/EXHIBIT LINE ITEM MUMBER NUMBER THAT IDENTIFIES ITEMS OF SUPPLY OR SERVICES SET FORTH IN CONTRACTUAL DOCUMENTS.	O AN 04/6
	Not Used <	PE 03 2031	CALL/ORDER NUMBER	O AN 04/
	Not Used <	P1 04 2059	MANUFACTURING DIRECTIVE NUMBER	0 AN Q1/
	Not Used <	PI 05 2024	PROCUREMENT REQUEST NUMBER	O AN 01/
	Not Used <	P1 06 2378	PROCUREMENT DOCUMENT INDICATOR	O AN 02/

ROQ DOD QUANTITY IN	un goveri Pormation	ncent bili N	OF LADING REPORT	002040
		Segment:	RQQ - DOD QUANTITY INFORMATION	
	Optional 1	Req. Des.: Max Use:	0	
		Loop: Purpose:	TO PROVIDE THE QUANTITY, MANAGEMENT INFORMATION, UNIT OF ISSUE, AND UNIT PRICE.	
	j	Syntax Notes:	1. IF EITHER ROOGS OR ROOGS IS PRESENT, THEN THE OTHER IS REQUIRED.	
		Comments:	A. ROOGE & ROOGS. A DECIMAL POINT IS NOT USED IN DOD TRANSACTIONS TO DESIGNATE GUANTITY.	
	į	ļ	Data Element Summary	•••••
		Ref Data Des. Element	Name	Attributes
	Not Used	R9901 2010	UNIT OF ISSUE CODE	0 10 02/02
EEE APPENDIX E, NOTE B. GUNCE(S):  . RP 23-30 OF P51.  OTE(S):	Optional		QUANTITY NUMERIC VALUE OF QUANTITY.	O R 01/10
. SUPPLY TRANSACTION QUANTITY.	Not Used <	R9903 236	PRICE QUALIFIER	C 10 03/03
	Not Used <	R9904 212	UNIT PRICE	P0304 C R 01/14 P0304
	Not Used <	R9905 380	QUANTITY	0 R 01/10

#### 556 DOD PETROLEUM GOVERNMENT BILL OF LADING REPORT REF REFERENCE NUMBERS 002040 Segment: REF - REFERENCE NUMBERS Level: Req. Des.: 0 Optional Max Use: 1 Loop: Purpose: TO SPECIFY IDENTIFYING NUMBERS. Comments: A. WHEN USED IN THE 858 TRANSACTION SET, REFOZ IS CONSIDERED "CONDITIONAL", REFLECTING A CHANGE IN VERSION 3, RELEASE 1, OF THE ASC X12 STANDARDS. ----- Date Element Summary -----Ref Data Des. Element Name Attributes REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER. Mandatory REF01 128 M 1D 02/02 CODE DEFINITION HS NATIONAL STOCK NUMBER QUALIFIER(S): 1. IF RP 8-20 OF P51 IS FILLED, USE CODE "MS". Mandatory REF02 127 REFERENCE NUMBER M AN 01/40 SEE APPENDIX E, NOTE A. REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED SOURCE(S): 1. RP 8-20 OF P51. FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED BY THE REFERENCE NUMBER QUALIFIER." ALSO SEE: REFERENCE NUMBER QUALIFIER (128). Not Used REF03 352 DESCRIPTION O AN 01/80

ŘQŬ SERVICE-SPECIFIC INFORM	<del></del>	200	
Optional 1	Req. Des.: Max Use:	1	
	Loop: Purpose:	TO PROVIDE INFORMATION UNIQUE TO A PARTICULAR SERVICE OR AGENCY.	
IDE NOTES: . RQUO1-06 USED TO TRANSMIT EXISTING MILSPETS DEFINED DATA. RQUO7-15 IS AN ENHANCEMENT AVAILABLE TO TRANSMIT INTRA-SERVICE/AGENCY DEFINED DATA. SPECIFIC DEFINITIONS OR PROCEDURES FOR USE OF RQUO7-15 TO BE PROVIDED BY SERVICE/AGENCY.			
İ		Data Element Summary	•••••
	Ref Data Des. Element	Hame	Attribute
EE APPENDIX E, NOTE B.  Outional DURCE(S): . RP 54 OF P51.	RQU01 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/3
OTE(S): SUB-ACTIVITY CODE OF ACTIVITY SHIPPING PRODUCT WHEN 48-53 IS DODAAC.			
Optional DURCE(\$): . RP 48-55 OF P51. DTE(\$): . USE IF POSITIONS CONTAIN SPLC.	RQU02 61	FREE FORM INFORMATION.	O AM 01/3
Optional EE APPENDIX E, NOTE B. JURCE(S): RP 57 OF P51.	RQU03 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/3
OTE(S): . SUFFIX CODE OF CONTRACTOR SHIPPING PRODUCT IF SPLC IS USED IN RQUOZ.			
Optional  EE APPENDIX E, NOTE 8.  DURCE(S):  . RP 64 OF P51.  DTE(S):  . SUB-ACTIVITY CODE OF ACTIVITY RECEIVING PRODUCT IF DODAAC USED IN RP 58-63.	Rgu04 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/:
Optional E APPENDIX E, NOTE 8. URCE(S): RP 58-66 OF P51. ITE(S): USE IF RP CONTAINS SPLC.	RQU05 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/
Optional E APPENDIX E, NOTE B. BURCE(\$):	RQU06 61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/

556 DOD PETI RQU SERVICE-SPE	ROLEUM GOVER CIFIC INFORM	nment Ation	BII	LL OF LADING REPORT	002040
. RP 67 OF P51. OTE(S): . SUFFIX CODE OF ACTIVITY PRODUCT IF SPLC IN RP 5					
NHANCEMENT(S): . PREPARER INPUT.	Optional	R9U07	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU08	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQUO9	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
MANCEMENT(S): PREPARER INPUT.	Optional	RQU10	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
HANCEMENT(S): PREPARER INPUT.	Optional	RQU11	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
HANCEMENT(S): PREPARER INPUT.	Optional	RQU12	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/3
HANCEMENT(S): PREPARER INPUT.	Optional	RQU13	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
HANCEMENT(S): PREPARER INPUT.	Optional	RQU14	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/3
HANCEMENT(S): PREPARER INPUT.	Optional	RQU15	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30

# 556 DOD PETROLEUM GOVERNMENT BILL OF LADING REPORT PET DOD PETROLEUM TRANSACTION DATA

		! !	Segment:	PET - DOD PETROLEUM TRANSACTION DATA	
	Optional		Level: Req. Des.: Max Use:	0	
	·		Loop:		
			Comments:	A. PETO4 IS TRANSACTION SEQUENCE NUMBER OR TRANSPORTATION CONTROL NUMBER.	
			•••••	Data Element Summery	•••••
			Ref Data Des. Element	Name	Attributes
	Not Used	  -  -	PET01 2001	DOCUMENT IDENTIFIER CODE	0 10 03/03
	Not Used	   	PETO2 2231	REJECTION INDICATOR CODE	0 10 02/02
	Optional		PET03 306	ACTION CODE CODE INDICATING TYPE OF ACTION.	0 10 01/01
				CODE DEFINITION A ADD A BILL OF LADING C CANCEL	
				D DELETE A BILL OF LADING E ELIMINATE/EXPIRE R COMPLETE REVERSAL* W ADJUSTMENT*	
SEE DOD 4140.25-M, APPENDIX C1. SOURCE(S): 1. RP 22 OF P51. 2. RP 32 OF P53.					
NOTE(S): A. CODE "A" EQUATES TO ADD. B. CODE "C" EQUATES TO CANCEL. C. CODE "D" EQUATES TO DELETE. D. CODE "R" EQUATES TO REVERSAL.					
	Not Used	<	PET04 554	ASSIGNED NUMBER	0 WO 01/06
	Not Used	<	PET05 2229	NOTIFICATION INDICATOR CODE	0 10 01/02
SEE DoD 4140.25-M, APPENDIX C25. SOURCE(S): 1. RP 66 OF P53. 2. RP 75 OF P51.	Optional		PET06 2240	MANAGEMENT INDICATOR CODE A CODE PROVIDING DIRECTION OR REPLIES OR AUGMENTS DATA NOT INDICATED BY OTHER CODES (SEE DGD 4140.25-M, APPENDIX C25).	0 10 01/01
	Optional		PET07 756	REPORT TRANSMISSION CODE CODE DEFINING TIMING AND TRANSMISSION METHOD BY WHICH REPORTS ARE TO BE SENT.	0 10 02/02
		*       		CODE DEFINITION AU AUTODIN®	
				BM BY MAIL EL ELECTRONICALLY KS KEY-TO-SHARE PROCESS* MG MESSAGE*	

PET DOD	DOD PETROLEUM	EUM GOVER TRANSACT		ENT BII DATA,	L OF L Contin	ADING REPORT	002040
					SG TC TF	REMOTE TERMINAL* SYSTEM GENERATED* TELECOPIER* TELEPHONE* AUTODIN FORMATTED MESSAGE*	
URCE(S):	E, NOTE C. .25-M, APPENDIX C26. PS1 AND PS3.						
THE FOLLO REFERENCE DEFENSE L CODES:	DUING TABLE PROVIDES E BETWEEN MILSPETS A OGISTICS MANAGEMENT ENSE LOGISTICS MANAGEMENT	NO THE SYSTEM			•		
A P C	AU BM EL	•••••					
K M D S T	KS MG RT SG TC						
X V MEDIUM OF	TF UT TRANSMISSION.						
				PET08 2065 PET09 2226		ONDITION CODE S INDICATOR CODE	O ID 01,
		Not Used	<	PET10 2227	TYPE ADJ	JSTMENT CODE	O ID 01
		Not Used	<	PET11 2228	TYPE IDE	NTITY CHANGE CODE	O ID 01
		Not Used	<b>V</b>	PET12 2340	INVESTIG	ATION/STATUS INDICATOR	O AN 01
		Not Used	<	PET13 2065	SUPPLY C	DNO1TION CODE	0 10 01
		Not Used	<	PET14 2433	FINAL CO	NSIGNEE INDICATOR CODE	O ID 01

556 DOD PETROLEUM GOVER N1 NAME	MANUAL DIV	L OF LADING REPORT 002	U40
Mandatory 5	Syntax Notes:	M 5	
	Ref Data Des. Element	Name	Attribut
Mandatory	H1 01 98	ENTITY IDENTIFIER CODE CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION.	H 10 02/
		CODE DEFINITION CA CARRIER CN CONSIGNEE FR MESSAGE FROM SN SHIPPER TO MESSAGE TO	
ALIFIER:	<b>i</b> I		
IF RP 4-6 OF P51 OR P53 IS FILLED, USE	<b> </b> 		
"FROM" ADDRESS IF RP 76-78 OF P51 OR 67-69 OF P53 IS			
FILLED, USE CODE "FR". "CONSIGNOR" ADDRESS IF RP 48-53 OF P51 IS FILLED, USE			
CODE "SH". "CONSIGNEE" ADDRESS IF RP 58-63 OF P51 IS FILLED, USE			
CODE "CN". "CARRIER" ADDRESS IF RP 68-71 OF PS1 IS FILLED, USE CODE "CA".			
Not Used <	N1 02 93	NAME	C AN 01/3
Required <	N1 03 66	IDENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE USED FOR IDENTIFICATION CODE (67).	C ID 01/0 P0304
		CODE DEFINITION 2 STANDARD CARRIER ALPHA CODE (MOTOR) (SCAC) 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC)	

DOD PETROLEUM GOVERNMENT BILL OF LADING REPORT

NAME, CONTINUED ...

MA ROUTING IDENTIFIER (RI) CODE\*

MA ROUTING IDENTIFIER (RI) CODE\*

MA ROUTING IDENTIFIER (RI) CODE\*

MA ROUTING IDENTIFIER (RI) CODE\*

MA ROUTING IDENTIFIER (RI) CODE\*

CODE IDENTIFIER (RI) CODE\*

AND RESCOPE \*\*IO\*\*

CODE IDENTIFICATION CODE CODE\*

SEE APPENDIX E, NOTE 8.

SOURCE(S):

1. "TO\*\* ADDRESS.

RP 4-6 OF P51 AND P53.

2. "FROW\* ADDRESS.

RP 76-78 OF P51 AND RP 67-99 OF P53.

3. "CONSIGNOR\* ADDRESS.

RP 48-53 OF P51.

4. "CONSIGNOR\* ADDRESS.

RP 58-63 OF P51.

5. "CARRIER\* ADDRESS.

RP 58-63 OF P51.

5. "CARRIER\* ADDRESS.

RP 68-71 OF P51.

556 DOD PETROLEUM GOVERS SE TRANSACTION SET TRAILER	NMENT BILI	OF LADING REPORT 002	040
Mandatory 1	Segment: Level: Req. Des.: Max Use: Loop: Purpose:	N 1	
	Comments:	A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET.	
}		Data Element Summery	
	Ref Data Des. Element	Name	Attributes
ENHANCEMENT(S): 1. SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	SE 01 96	NUMBER OF INCLUDED SEGMENTS TOTAL NUMBER OF SEGMENTS INCLUDED IN A TRANSACTION SET INCLUDING ST AND SE SEGMENTS.	M MO 01/06
ENHANCEMENT(S):  1. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING MEADER.	SE 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	N AN 04/09

### APPENDIX D7

### TRANSACTION SET 557

### **DoD PETROLEUM MANAGEMENT/REJECT NOTICE**

### A. INTRODUCTION

The 557 transaction set contains DI Codes P60, P6A, P6B, P6C, P6D, P6R, P6F, P6S, and P\_Z. The 557 transaction set is used to notify Service/Agencies about direct tanker deliveries from a contractor, notify ordering activities that a delivery order cannot be automatically closed out, notify AUTODIN reporting activities that transactions are missing, notify DFSPs that a reconciliation review is required, notify Air Force activities that transaction processing errors occurred, and notify of transaction receipt or suspense notification.

### **B. STRUCTURE**

The 557 transaction set is structured as follows (segments listed in parentheses):

- 1. Transaction set header (ST).
- 2. One occurrence of the general information contained from the designated DI codes (RFL, REF, RQQ, PBT, PI, RSE, FOB, PET, and RQU).
- 3. Up to five occurrences of organization names (N1) for message-to, message-from, ship-to, bill-to, and status-to organizations.
  - 4. The transaction set trailer (SE).

### C. ENHANCEMENTS

The RQU segment (Service-specified information) has been added to address multi-DFSP shipments and Service-specific information not currently authorized in DLMS.

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### D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 557.

SKAR/DK:

557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE Segment Hierarchy

VERSION: 002040

002040

DLSS DI CODE: P60, P6A-D, P6F, P6R, P6S, P\_Z
INITIATOR:
DEFENSE FUEL SUPPLY CENTER.
PURPOSE:

PURPOSE:
(1) NOTIFY SERVICES/AGENCIES ABOUT DIRECT
TANKER DELIVERIES FROM A CONTRACTOR.
(2) NOTIFY ORDERING ACTIVITIES THAT A
DELIVERY ORDER CANNOT BE AUTOMATICALLY
CLOSED OUT.
(3) NOTIFY AUTODIN REPORTING ACTIVITIES
THAT TRANSACTIONS ARE MISSING.
(4) NOTIFY DEFENSE FUEL SUPPLY POINTS
THAT A RECONCILIATION REVIEW IS REQUIRED.
(5) NOTIFY AIR FORCE ACTIVITIES THAT
TRANSACTION PROCESSING ERRORS OCCURRED.
(6) NOTIFY OF TRANSACTION RECEIPT OR
SUSPENSE NOTIFICATION.

	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP	LOOP INDEX
USSEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	SROEBH EBUTTO SROEBH EBUTTO SROEHILE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION DOD QUANTITY INFORMATION REFERENCE NUMBERS BILLING AND TRANSPORTATION INFORMATION PROCUREMENT INFORMATION DELIVERY INFORMATION F.O.B. RELATED INSTRUCTIONS SERVICE-SPECIFIC INFORMATION DOD PETROLEUM TRANSACTION DATA PHYSICAL INVENTORY COUNT NAME TRANSACTION SET TRAILER	MM000000000MM	1111122111151	0000000000000	0000000000000

FUNCTION: XX

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557	D	OD PETROLEUM MANAGEMENT/REJECT MOTICE EGMENTS USED BY KILSPETS		002040			
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP	LOOP INDEX	
568901125719235	SRREET EBUTC SRREPROCEILE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION DOD QUANTITY INFORMATION REFERENCE NUMBERS BILLING AND TRANSPORTATION INFORMATION PROCUREMENT INFORMATION DELIVERY INFORMATION F.O.B. RELATED INSTRUCTIONS SERVICE-SPECIFIC INFORMATION DOD PETROLEUM TRANSACTION DATA PHYSICAL INVENTORY COUNT NAME TRANSACTION SET TRAILER	MM000000000MM	11111221111151	000000000000000000000000000000000000000	000000000000000000000000000000000000000	

557 DOD PETROLEUM MANAG ST TRANSACTION SET HEADER	EMENT/REJECT NOTICE	002040
Hendatory 1	Segment: ST - TRANSACTION SET HEADER Level: Req. Des.: M Max Use: 1 Loop: - Purpose: TO INDICATE THE START OF A TRANSACTION SET AND TO ASSIGN A CONTROL NUMBER.	
	Comments: A. THE TRANSACTION SET IDENTIFIER (STO IS INTENDED FOR USE BY THE TRANSLAY ROUTINES OF THE INTERCHANGE PARTHER SELECT THE APPROPRIATE TRANSACTION DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	ION IS TO
1	Data Element Summary	******************
į	Ref Data Des. Element Hame	Attribute
Mendetory	ST 01 143 TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION S	M 10 03/0
	CODE DEFINITION 557 DOD PETROLEUM MAMAGEMENT NOTICES	ı
ENMANCEMENT(S):  . SEE RFL01 FOR APPLICABLE DI CODES.  2. THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.		
ENHANCEMENT(S): 1. A UNIQUE MUMBER GENERATED BY SENDER.	ST 02 329 TRANSACTION SET CONTROL NUMBER [DENTIFYING CONTROL NUMBER ASSIGNED BY TH ORIGINATOR FOR A TRANSACTION SET.	M AM 04/0

# 557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE RFL TRANSACTION IDENTIFICATION INFORMATION

			;	Segment: Level:	RFL - TRANSACTION IDENTIFICATION INFORMATION		
1	Manda tory 1			q. Des.: Max Use: Logo:	1		
			•		TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.		
			Synta	x Notes:	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT.		
			•••••	• • • • • • • •	Data Element Summary	• • • • • • • • •	•••
		     	-	Data Element	Name	Attribut	tes
SOURCE(S):	Mandatory		RFL01	2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY	# ID 03/	/03
1. RP 1-3.					RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED.  (SEE DOD 4000.25-1-M, APPENDIX B1 DOD 4000.25-3-M, APPENDIX B1 DOD 4000.25-5-M, APPENDIX B1 DOD 4000.25-7-M, APPENDIX A1 DOD 4000.25-7-M, APPENDIX A1		
					DoD 4140.25-M, APPENDIX C15 DoD 4500.32-R, APPENDIX F)		
SEE DoD 4140.25-M, APPENDIX C17. SOURCE(\$): 1. RP 30-43 OF P60, P68, P6C, P6F, P6S, AND P_Z.	Optional P6R,		RFL02	2008	TRANSACTION NUMBER THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION.	O AN 14,	/14
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX C49. SOURCE(S): 1. RP 44 OF P68, P6C, P6F, P6R, P6	Optional S,		RFL03	2076	SUFFIX CODE INDICATOR RELATES AND IDENTIFIES "PARTIAL ACTIONS" WITHOUT DUPLICATION WHILE IDENTIFYING THE BASIC TRANSACTION NUMBER.	O AN 01/	/02
AND P_Z.	Optional		RFL04	373	DATE	0 01 06	/06
SEE APPENDIX E, NOTE C. SOURCE(S): 1. RP 75-77 OF P68. 2. RP 78-80 OF P6F. NOTE(S): A. SUPPLY TRANSACTION DAY.					DATE (YYMMOD).		
	Not Used	 	RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	O AN 01,	/02
	Not Used	-	RFL06	373	DATE	C DT 06, E060	
	Not Used	-	RFL07	2086	BACK ORDER RELEASE INDICATOR	C AN 03	
	Not Used		RFL08	350	ASSIGNED IDENTIFICATION	0 AN 01	

557 DOD PETROLI RPL TRANSACTION ID	557 DOD PETROLEUM HANAGEMENT/REJECT NOTICE RFL TRANSACTION IDENTIFICATION INFORMATION, Continued			
SEE APPENDIX E, MOTE A. SEE DGD 4140.25-M, APPENDIX A12. SOURCE(S): 1. RP 51 OF P60, P6R, P6S, AND NOTE(S):	! !	ASSIGNED IDENTIFICATION ALPHANUMERIC CHARACTERS ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET.	2 AN 01/06	
A. SIGNAL CODE.	Not Used   RFL10 2348	3 UTILIZATION CODE	0 :0 01/01	

#### 557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE RQQ DOD QUANTITY INFORMATION 002040 Segment: RQQ - DOD QUANTITY INFORMATION Level: Optional Req. Des.: 0 Nax Use: Loop: Purpose: TO PROVIDE THE QUANTITY, MANAGEMENT INFORMATION, UNIT OF ISSUE, AND UNIT PRICE. Syntax Notes: 1. IF EITHER ROOGS OR ROOGS IS PRESENT, THEN THE OTHER IS REQUIRED. Comments: A. ROGOZ & ROGOS. A DECIMAL POINT IS NOT USED IN DOD TRANSACTIONS TO DESIGNATE QUANTITY. ----- Data Element Summary -----Ref Data Des. Element Name Attributes Not Used |< RQQ01 2010 UNIT OF ISSUE CODE 0 10 02/02 Octional RQQ02 380 CHANTITY O R 01/10 SEE APPENDIX E, NOTE 8. NUMERIC VALUE OF QUANTITY. SCURCE(S): 1. RP 21-29 OF P6F 2. RP 23-29 OF P6O, P6C, P6R, P6S, AND P\_Z. 3. RP 43-49 OF P6A. A. SUPPLY TRANSACTION QUANTITY IN P60, P6R, P6S, AND P\_Z. B. DELIVERY ORDER QUANTITY IN P6A. C. GAIN/LOSS QUANTITY IN P6C. D. SUMMARY TRANSACTION QUANTITY IN P6F. Not Used |< R0003 236 PRICE QUALIFIER C 10 03/03 P0304 R9904 212 Not Used < UNIT PRICE C R 01/14 P0304 Optional R0005 380 QUANTITY O R 01/10 SEE APPENDIX E, NOTE B. NUMERIC VALUE OF QUANTITY. SOURCE(S): 1. RP 52-58 OF P6A. NOTE(S): A. QUANTITY SHIPPED/RECEIVED.

557 DOD PETROLEUM MANAG REF REFERENCE NUMBERS	002040		
Optional	Req. Des.: Mex Use: Loop:	REF - REFERENCE NUMBERS  0 1	
		A. WHEN USED IN THE 858 TRANSACTION SET, REFOZ IS CONSIDERED "CONDITIONAL", REFLECTING A CHANGE IN VERSION 3, RELEASE 1, OF THE ASC X12 STANDARDS.	
	Ref Data Des. Element	Name	Attribute
Mandatory	REF01 128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.	M 10 02/0
		CODE DEFINITION NS NATIONAL STOCK NUMBER	
NALIFIER(S): 1. IF RP 8-20 OF P60, P6A, P6B, P6C, P6R, P6S, OR P_Z IS FILLED, USE CODE "MS".			
Mandatory SEE APPENDIX E, NOTE A. SOURCE(S): . RP 8-20 OF P60, P6A, P68, P6C, P6R, P6S, OR P_Z.	REF02 127	REFERENCE MUMBER OR IDENTIFICATION NUMBER AS DEF FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIE THE REFERENCE NUMBER GUALIFIER.* ALSO SEE: REFERENCE NUMBER GUALIFIER (128).	
Not Used	REF03 352	DESCRIPTION	O AN 01/

#### 557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE RBT BILLING AND TRANSPORTATION INFORMATION 002040 Segment: RBT - BILLING AND TRANSPORTATION INFORMATION Level: Req. Des.: 0 Optional Max Use: Loop: PUTPOSE: TO PROVIDE INFORMATION RELATED TO TRANSACTION BILLING, PACKING AND MARKING, MATERIEL STORAGE, AND TRANSPORTATION. Comments: A. RSTOS IS THE TRANSPORTATION PRIORITY CODE. ----- Data Element Summery -----Ref Data Des. Element Name **Attributes** 0 10 02/02 Optional RBT01 2046 FUND CODE CODE INDICATING THE FUNDING CITATION TO BE CHARGED/CREDITED (SEE DaD 4000.25-7-M-S1). SEE DOD 4140.25-M, APPENDIX C21. SOURCE(S): 1. RP 52-53 OF P60, P6R, P6S, OR P\_Z. DISTRIBUTION CODE O ID 01/03 Not Used | RBT02 2006 0 10 01/07 RST03 754 PACKAGING DESCRIPTION CODE Not Used O ID 01/01 TRANSPORTATION BILL CODE Not Used RET04 2009 0 80 01/02 PRIORITY CODE R8105 470 Not Used MARKS AND NUMBERS O AN 01/45 RBT06 87 Not Used 0 10 01/05 < RBT07 2005 ITEM TYPE STORAGE CODE Not Used 0 10 01/01 Not Used **RBT08 2345** ULTIMATE RECIPIENT CODE

#### 557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE PI PROCUREMENT INFORMATION 002040 Segment: PI - PROCUREMENT INFORMATION Level: Optional Req. Des.: Max Use: Loop: Purpose: TO PROVIDE PROCUREMENT RELATED AND SUPPLY SOURCE CANCELATION INFORMATION. ----- Data Element Summery -----Ref Data Des. Element Name Attributes Optional PI 01 367 CONTRACT NUMBER O AN 01/30 SEE APPENDIX E, NOTE B. CONTRACT NUMBER SOURCE(S): 1. RP 30-36 OF P6A. 2. RP 30-63 OF P6B, P6C, P6R, P6S, P\_Z. 3. RP 47-53 OF P6F. 4. RP 54-60 OF P60. PI 02 2025 Optional CONTRACT/EXHIBIT LINE ITEM NUMBER C AN 04/06 NUMBER THAT IDENTIFIES ITEMS OF SUPPLY OR SERVICES SET FORTH IN CONTRACTUAL DOCUMENTS. SOURCE(S): 1. RP 37-42 OF P6A. 2. RP 55-60 OF P6F. 3. RP 61-66 OF P6O. Not Used < PI 03 2031 CALL/ORDER NUMBER O AN 04/06 Not Used |< PI 04 2059 MANUFACTURING DIRECTIVE NUMBER O AM 01/03 Not Used |< PI 05 2024 PROCUREMENT REQUEST NUMBER O AN 01/14 Not Used |< PI 06 2378 PROCUREMENT DOCUMENT INDICATOR O AM 02/02

# 557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE RSE DELIVERY INFORMATION

002040

Segment: RSE - DELIVERY INFORMATION Level: Optional Req. Des.: Max Use: Loop: Purpose: TO PROVIDE SHIPMENT/DELIVERY STATUS INFORMATION. Syntax Notes: 1. IF EITHER RSE02 OR RSE03 IS PRESENT, THEN THE OTHER IS REQUIRED.

2. IF EITHER RSEDS OR RSE13 IS PRESENT, THEN THE OTHER IS REQUIRED. Comments: A. RSEO1 IS THE DATE RELEASED/TENDERED TO THE CARRIER. 8. RSEO2 & RSEO3 IS THE SHIPMENT UNIT MUMBER.
C. RSE04 IS THE MODE OF SHIPMENT.
D. RSE06 AND RSE13 ARE THE PORT OF EMBARKATION OR REGIONAL FREIGHT CONSOLIDATION CENTER. ..... Data Element Summary Des. Element Name Attributes RSE01 373 C DT 06/06 Optional DATE SEE APPENDIX E. NOTE C. DATE (YYMHOD). SOURCE(S): 1. RP 51-53 OF P6C. MOTE(\$): A. PRODUCT RECEIPT DAY. Conditional RSE02 128 REFERENCE NUMBER QUALIFIER C 10 02/02 CODE QUALIFYING THE REFERENCE NUMBER. P0203 DEFINITION DO DELIVERY ORDER NUMBER SI SHIPPER'S IDENTIFYING NUMBER FOR SHIPMENT (SID) XC CARGO CONTROL NUMBER QUALIFIER(S): 1. DELIVERY ORDER QUALIFIER. IF RP 75-78 OF P60; RP 63-66 OF P6A AND P6C; RP 70-73 OF P68; OR RP 62-65 OF P6F IS FILLED, USE CODE "DO". 2. CARGO HUMBER QUALIFIER. IF RP 67-72 OF P60 OR RP 55-62 OF P6C IS FILLED, USE CODE "XC". 3. SHIPMENT NUMBER QUALIFIER. IF RP 70-76 OF P6F IS FILLED, USE CODE "SI". C AM 01/30 RSE03 145 SHIPMENT IDENTIFICATION NUMBER Conditional IDENTIFICATION NUMBER ASSIGNED TO THE SHIPMENT BY SEE APPENDIX E, NOTE A AND B. P0203 THE SHIPPER THAT UNIQUELY IDENTIFIES THE SHIPMENT SOURCE(S): 1. DELIVERY ORDER NUMBER. FROM ORIGIN TO ULTIMATE DESTINATION AND IS NOT RP 75-78 OF P60, RP 63-66 OF P6A AND P6C, RP 70-73 OF P6B, AND RP 62-65 OF SUBJECT TO MODIFICATION, (DOES NOT CONTAIN BLANKS OR SPECIAL CHARACTERS.) POF. 2. CARGO NUMBER. RP 67-72 OF P60 OR RP 55-62 OF P6C.

3. SHIPMENT NUMBER.

RSE DELI	very infor	CATION, C	ontir	ued	ECT NOTICE	002040
RP 70-76 OF	P6F.	i	i			
		Optional	RSE04	91	TRANSPORTATION METHOD CODE CODE SPECIFYING THE METHOD OF TRANSPORTATION FO SHIPMENT.	O ID 01/02 OR THE
					CODE DEFINITION  A AIR  B BARGE J MOTOR LT LESS THAN TRAILER LOAD (LTL) O COMTAINERIZED OCEAN PL PIPELINE R RAIL RC RAIL, LESS THAN CARLOAD (INCLUDES TOFI COPE (EXCLUDING SEAVAN))* S OCEAN SR SUPPLIER TRUCK T BEST MAY (SHIPPERS OPTION) U INLAND WATERMAY	c/
EE APPENDIX E, DURCE(S): . RP 76 OF P6			İ			
REFERENCE B DEFENSE LOG CODES:	NG TABLE PROVIDES ETWEEN MILSPETS AI ISTICS MANAGEMENT E LOGISTICS MANAGE	NO THE SYSTEM				
q	A	· · · · · · · · · · · · · · · ·	İ			
2	8 LT	ì	Ì			
A V	1		1			
8	O PL	į	İ			
K	R	1	1			
L Z	RC S	į	i			
Ī	SR	!	!			
9	Ť	į	į			
		Not Used	RSE05	2379	SHIPMENT HOLD CODE	0 10 01/0
		Not Used	RSE06	310	LOCATION IDENTIFIER	C AN 01/2 P0613
URCE(S): RP 50-51 OF	-M, APPENDIX C11.	Optional	RSE07	554	ASSIGNED NUMBER NUMBER ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET.	O NO 01/0
TE(S): DELIVERY OR	DER AMENDMENT SUF	FIX.	!			
		Not Used	RSE08	147	SHIPMENT QUALIFIER	O ID 01/0
		Not Used	RSE09	622	NUMBER OF LOADS	O NO 01/0
	•	Not Used			MONETARY AMOUNT	O R 01/1

557 DOD PETROLEUM MANAGEMENT/REJECT MOTICE RSE DELIVERY INFORMATION, Continued	002040
NOT Used   RSE11 2233 TRANSPORTATION MODE REASON CODE  NOT Used   RSE12 93 NAME  NOT Used   RSE13 115 PORT FUNCTION CODE	0 10 01/01
NOT Used RSE12 93 NAME	O AN 01/35
Not Used   RSE13 115 PORT FUNCTION CODE	C 10 01/01 P0613

# 557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE FOB F.O.B. RELATED INSTRUCTIONS

2P DO FF 002040

Segment: FOB - F.O.B. RELATED INSTRUCTIONS Level: Optional Req. Des.: Max Use: Loop: Purpose: TO SPECIFY TRANSPORTATION INSTRUCTIONS RELATING TO SHIPMENT. Syntax Notes: 1. IF FORO3 IS PRESENT, THEN FORO2 IS REQUIRED. 2. IF FORO4 IS PRESENT, THEN FORO5 IS REQUIRED. 3. IF FORGY IS PRESENT, THEN FOROS IS REQUIRED. IF FOROS IS PRESENT, THEN FOROP IS REQUIRED. Comments: A. FORD1 INDICATES WHICH PARTY WILL PAY THE CARRIER. 8. FOROZ IS THE CODE SPECIFYING TRANSPORTATION RESPONSIBILITY LOCATION. C. FOROS IS THE CODE SPECIFYING TITLE PASSAGE LOCATION. D. FOROS IS THE CODE SPECIFYING THE POINT AT UNION THE RISK OF LOSS TRANSFERS. THIS MAY BE DIFFERENT THAN THE LOCATION SPECIFIED IN FOR02/FOR03 AND FOR06/07. ------ Data Element Summery ------Ref Data Des. Element Name Attributes M ID 02/02 Mandatory F0801 146 SHIPMENT METHOD OF PAYMENT CODE IDENTIFYING PAYMENT TERMS FOR TRANSPORTATION CHARGES. CODE DEFINITION 1P INSPECTION AND ACCEPTANCE AT DESTINATION. FOR AT ORIGINS 2P INSPECTION AND ACCEPTANCE AT ORIGIN. FOR AT DESTINATIONS DO INSPECTION, ACCEPTANCE, AND FOR AT DESTINATION\* FF INSPECTION AT ORIGIN. ACCEPTANCE AND FOR AT DESTINATIONS SS INSPECTION, ACCEPTANCE, AND FOR AT ORIGINO SEE APPENDIX E, NOTE C. SEE DaD 4000.25-5-M, APPENDIX C20. SOURCE(S): 1. RP 59 OF P6A. NOTE(S): A. THE FOLLOWING TABLE PROVIDES A CROSS REFERENCE BETWEEN MILSPETS AND THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES: MILSPETS DEFENSE LOGISTICS MANAGEMENT SYSTEM 1P

557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE FOB F.O.B. RELATED INSTRUCTIONS, CONTINUED	002040	
Not Used   FOR02 309 LOCATION QUALIFIER	C ID 01/02 C0203	
Not Used < FOSO3 352 DESCRIPTION	C AM 01/80 C0203	
Not Used   FOE04 334 TRANSPORTATION TERMS QUALIFIER CODE	C 10 02/02 C0405	
Not Used < FOROS 335 TRANSPORTATION TERMS CODE	C ID 03/03 C0405	
Not Used < FOE06 309 LOCATION QUALIFIER	C ID 01/02 C0607	
Not Used < FORO7 352 DESCRIPTION	C AN 01/80 C0607	
Not Used < FOROS 54 RISK OF LOSS QUALIFIER	C 10 05/05	
Not Used FOR09 352 DESCRIPTION	C AN 01/80 C0809	

#### 557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE RQU SERVICE-SPECIFIC INFORMATION 002040 Segment: RQU - SERVICE-SPECIFIC INFORMATION Level: Optional Req. Des.: Max Use: Loop: Purpose: TO PROVIDE INFORMATION UNIQUE TO A PARTICULAR SERVICE OR AGENCY. SIDE Notes: A. RGUO1-OZ USED TO TRANSMIT EXISTING MILSPETS DEFINED DATA. RGUO3-15 IS AN ENHANCEMENT AVAILABLE TO TRANSMIT INTRA-SERVICE/AGENCY DEFINED DATA. SPECIFIC DEFINITIONS OR PROCEDURES FOR USE OF ROUGS-15 TO BE PROVIDED BY SERVICE/AGENCY. ..... Data Element Summery -----Ref Data Des. Element Hame Attributes Optional RQU01 61 FREE FORM MESSAGE O AM 01/30 SEE APPENDIX E, NOTE B. FREE-FORM INFORMATION. SOURCE(\$): 1. RP 46-68 OF P68. 2. RP 23-63 OF P60. RP 54-80 OF P68 AMD P\_Z. RP 55-80 OF P6R. NOTE(S): A. POR IS MARRATIVE MESSAGE-MISSING TRANSACTION. B. PGO, PGS, PGR, AND P 2 IS VARIABLE DATA. RQU02 61 Optional FREE FORM MESSAGE O AN 01/30 SEE APPENDIX E, NOTE B. FREE-FORM INFORMATION. SOURCE(S): 1. RP 71-80 OF P60. HOTE(\$): A. VARIABLE DATA. FREE FORM MESSAGE FREE-FORM INFORMATION. Optional 101103 61 O AN 01/30 ENHANCEMENT(S): 1. PREPARER INPUT SERVICE-SPECIFIC INFORMATION. FREE FORM MESSAGE Optional RQU04 61 O AN 01/30 ENHANCEMENT(S): FREE-FORM INFORMATION. 1. PREPARER INPUT. Optional RQU05 61 FREE FORM MESSAGE O AM 01/30 ENHANCEMENT(S): FREE-FORM INFORMATION. 1. PREPARER IMPUT. Optional RQU06 61 FREE FORM MESSAGE O AM 01/30 ENHANCEMENT(S): FREE-FORM INFORMATION. 1. PREPARER IMPUT. Optional ROU07 FREE FORM MESSAGE O AM 01/30 ENHANCEMENT(S): FREE-FORM INFORMATION.

1. PREPARER INPUT.

557 DOD PET RQU SERVICE-SPE	002040				
ENMANCEMENT(\$): . PREPARER IMPUT.	Optional	RQU08	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optionel	RQU09	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU10	61	FREE FORM NESSAGE FREE-FORM INFORMATION.	O AM 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU11	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
NHANCEMENT(\$): . PREPARER INPUT.	Optional	RQU12	61	FREE FORM NESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(\$): . PREPARER INPUT.	Optional	RQU13	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU14	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
NHANCEMENT(S): . PREPARER INPUT.	Optional	RQU15	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	C AM 01/30

# 557 DOD PETROLEUM MANAGEMENT/REJECT MOTICE PET DOD PETROLEUM TRANSACTION DATA

	Optional			Level:		
	1	!!		q. Des.: Max Use:		
				Loop: Purpose:	. THIS SEGMENT TRANSMITS COMMON DATA FOR DOD PETROLEUM TRANSACTIONS.	
			c	omments:	A. PETO4 IS TRANSACTION SEQUENCE NUMBER OR TRANSPORTATION CONTROL NUMBER.	
			••••	•••••	Data Element Summary	
			Ref	Data	·	
		11	Des.	Element	Name	Attributes
SEE DoD 4140.25-M, APPENDIX C16. SOURCE(S): 1. RP 21-22 OF P6R. 2. RP 7 OF P6S AND P_Z. NOTE(S):	Optional		PETO1	2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO WHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DGD 4000.25-1-M, APPENDIX 81	0 10 03/03
A. IN PGR ADD A LETTER "P" BEFORE DIGITS TO MAKE A COMPLETE DI CO.  B. IN P_Z ADD RP 1 AND 2 BEFORE RF MAKE A COMPLETE DI CODE.  C. IN PGS ADD "P1" BEFORE RP 7 TO COMPLETE DI CODE.	00E. 7 TO				0:00 4000.25-2-M, APPENDIX B1 0:00 4000.25-3-M, APPENDIX B1 0:00 4000.25-5-M, APPENDIX A1 0:00 4000.25-7-M, APPENDIX A1 0:00 4140.25-M, APPENDIX C15 0:00 4500.32-R, APPENDIX F)	
SEE DoD 4140.25-M APPENDIX C39. SOURCE(S): 1. RP 21-22 OF P_Z.	Optional		PETO2	2231	REJECTION INDICATOR CODE A CODE GENERATED TO INDICATE THAT AN INPUT TRANSACTION WAS NOT PROCESSED DUE TO ERRONEOUS OR CONFLICTING DATA (SEE DOD 4140.25-M, APPENDIX C39).	0 10 02/02
	Optional		PET03	306	ACTION CODE CODE INDICATING TYPE OF ACTION.	O ID 01/01
					CODE DEFINITION A ADD A BILL OF LADING C CANCEL D DELETE A BILL OF LADING E ELIMINATE/EXPIRE R COMPLETE REVERSAL* W ADJUSTMENT*	
SEE DOD 4140.25-M, APPENDIX C1. SOURCE(S): 1. RP 54 OF P6R. NOTE(S): A. CODE "A" EQUATES TO ADD. B. CODE "C" EQUATES TO CANCEL.						
C. CODE "O" EQUATES TO DELETE. D. CODE "R" EQUATES TO REVERSAL.						
	Not Used	<b> </b> <	PETO4	554	ASSIGNED NUMBER	Q NQ 01/06
SEE DoD 4140.25-M, APPENDIX C29. SOURCE(S): 1. RP 21-22 OF P60, P6A, P6D, AND	Optional P65.		PETOS	2229	NOTIFICATION INDICATOR CODE AN INDICATION THAT AN IMPUT TRANSACTION CREATES A CONDITION REQUIRING REVIEW (MOTICE) (SEE DaD 4140.25-M, APPENDIX 029).	0 10 01/02
SEE DOD 4140.25-M, APPENDIX C25. SOURCE(S):	Optional	1 1	PETO6	2240	MANAGEMENT INDICATOR CODE A CODE PROVIDING DIRECTION OR REPLIES OR AUGMENTS DATA NOT INDICATED BY OTHER CODES (SEE Dod	0 10 01/01

#### 557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE PET DOD PETROLEUM TRANSACTION DATA, CONTINUED ... 002040 1. RP 73 OF P60. 2. RP 72 OF P6A AND P6C. 3. RP 45 OF P6F. 4140.25-M, APPENDIX C25). PET07 756 REPORT TRANSMISSION CODE Optional 0 10 02/02 CODE DEFINING TIMING AND TRANSMISSION METHOD BY WHICH REPORTS ARE TO BE SENT. CODE DEFINITION AU AUTODIN" SM BY MAIL EL ELECTRONICALLY KS KEY-TO-SHARE PROCESS\* MESSAGE" MG RT REMOTE TERMINAL\* SG SYSTEM GENERATED\* TC TELECOPIER\* TF TELEPHONE" UT AUTODIN FORMATTED MESSAGE\* SEE APPENDIX E, NOTE C. SEE DOD 4140.25-M, APPENDIX C26. SOURCE(S): 1. RP 7 OF P60, P6A, P6B, P6C, P6D, P6F, AND POR. HOTE(S): A. THE FOLLOWING TABLE PROVIDES A CROSS REFERENCE BETWEEN MILSPETS AND THE DEFENSE LOGISTICS MANAGEMENT SYSTEM CODES: MILSPETS DEFENSE LOGISTICS MANAGEMENT SYSTEM ALI 824 EL MG SG TC TF B. MEDIUM OF TRANSMISSION. Not Used |< PETOS 2065 SUPPLY CONDITION CODE O ID 01/02 0 ID 01/01 Optional PET09 2226 GAIN/LOSS INDICATOR CODE CODE IDENTIFYING TYPE OF INVENTORY ADJUSTMENT (SEE DOD 4140.25-M, APPENDIX C22). SEE DOD 4140.25-M, APPENDIX C22. SOURCE(\$): 1. RP 70 OF P6C. NOTE(S): A. USE CODE "G" FOR GAIN. 8. USE CODE "L" FOR LOSS. Not Used |< | PET10 2227 TYPE ADJUSTMENT CODE O ID 01/01 Not Used | PET11 2228 TYPE IDENTITY CHANGE CODE 0 10 01/01 Not Used |< PET12 2340 INVESTIGATION/STATUS . INDICATOR O AN 01/01 Not Used < PET13 2065 SUPPLY CONDITION CODE O ID 01/02

557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE PET DOD PETROLEUM TRANSACTION DATA, Continued	002040
NOT USed   PET14 2433 FINAL CONSIGNEE INDICATOR CODE	0 10 01/0

#### 557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE PIC PHYSICAL INVENTORY COUNT 002040 Segment: PIC - PHYSICAL INVENTORY COUNT Level: Optional Req. Des.: Max Use: Loop: Purpose: TO PROVIDE INFORMATION APPLICABLE TO PHYSICAL INVENTORY COUNTS. Comments: A. PICO7 IS THE LOT/SEGMENT NUMBER FOR CONTROLLING THE INVENTORY. ----- Data Element Summary ------Ref Data Des. Element Name Attributes Attributes Not Used < P1C01 380 QUANTITY O R 01/10 Not Used < PICO2 380 QUANTITY O R 01/10 Not Used |< PIC03 2010 UNIT OF ISSUE CODE 0 10 02/02 PIC04 373 Optional DATE O DT 06/06 SEE APPENDIX E, NOTE B. DATE (YYMOD). SOURCE(S): 1. RP 73-75 OF P6C. NOTE(S): A. GAIN/LOSS ADJUSTMENT DAY. Not Used |< PICO5 2211 CONTROL NUMBER O NO 01/10 Not Used |< P1006 2213 MANAGER/OWNER IDENTIFIER INDICATOR O AN 01/01 Not Used < PICO7 350 ASSIGNED IDENTIFICATION O AN 01/06

557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE 002040 Segment: N1 - NAME Level: Handatory Req. Des.: Max Use: Loop: Purpose: TO IDENTIFY A PARTY BY TYPE OF ORGANIZATION, NAME, AND CODE. Syntax Notes: 1. AT LEAST ONE OF N102 OR N103 MUST BE PRESENT. 2. IF EITHER MIOS OR MIOS IS PRESENT, THEM THE OTHER IS REQUIRED. Comments: A. THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METMOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY. ..... Cata Element Surmary ...... Ref Data Des. Element Name Attributes N1 01 98 Mandatory ENTITY IDENTIFIER CODE M ID 02/02 CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR A PHYSICAL LOCATION. CODE DEFINITION
59 ACTIVITY BEING INVENTORIED®
61 ACTIVITY RESPONSIBLE FOR SUBMITTING® CODE ST PARTY TO BE SILLED FOR OTHER THAN FREIGHT (BILL TO) CONSIGNEE FR MESSAGE FROM ST SHIP TO TO MESSAGE TO QUALIFIER: "TO" ADDRESS IF RP 4-6 OF P60, P6A, P6B, P6C, P60, P6F, P6R, P6S, AND P\_Z IS FILLED, USE CODE "TO". 2. "FROM" ADDRESS 1F RP 67-69 OF P6A, P6C, P6D, AND P6F ARE FILLED, USE CODE "FR". 3. "SHIP-TO" ADDRESS IF RP 51 OF P60, P6R, P6S, OR P Z IS CODE "A", "8", "C", OR "0", USE CODE "ST" TO INDICATE THAT THE "SHIP-TO" ACTIVITY IS THE REQUISITIONER IN RP 30-35. IF RP 51 OF P60, P6R, P6S, OR P Z IS CODE "J", "K", "L", OR "M", USE CODE "ST" TO INDICATE THAT THE "SHIP-TO" ACTIVITY IS THE SUPPLEMENTAL ADDRESS IN RP 45-50. 4. "BILL-TO" LOOP IF RP 51 OF P60, P6R, P6S, OR P Z IS CODE "A" OR "J", USE CODE "BT" TO INDICATE THAT THE "BILL-TO" ACTIVITY IS THE REQUISITIONER IN RP 30-35.

557 DOD PETROLEUM MANAGEMENT/REJECT NOTICE N1 NAME, Continued ... IF RP 51 OF P60, P6R, P6S, OR P\_Z IS CODE MBM OR MKM, USE CODE MBTM TO INDICATE THAT THE MBILL-TOM ACTIVITY IS THE SUPPLEMENTAL ADDRESS IN RP 45-50. IF RP 51 OF P60, P6R, P6S, OR P Z IS CODE "C" OR "L", USE CODE "BT" TO INDICATE THAT THE "BILL-TO" ACTIVITY IS THE ACTIVITY INDICATED IN RP 52. IF RP 51 PF P60, P6R, P6S, OR P Z IS CODE MOM OR MMM, DO NOT USE NI MBILL-TOM LOOP. "BILL-TO" LOUP.

5. "SUBMIT BY" ADDRESS

IF RP 23-28 OF P68 IS FILLED, USE CODE "61". 6. "CONSIGNEE" ADDRESS IF RP 45-50 OF PGC IS FILLED, USE CODE "CH". 7. "ACTIVITY BEING INVENTORIED" ADDRESS IF RP 64-66 OF P60 IS FILLED, USE CODE "59". Not Used < N1 02 93 C AN 01/35 NAME #0203 C ID 01/02 Required < M1 03 66 IDENTIFICATION CODE QUALIFIER CODE DESIGNATING THE SYSTEM/METHOD OF CODE STRUCTURE P0304 USED FOR IDENTIFICATION CODE (67). DEFINITION CODE 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC) M4 ROUTING IDENTIFIER (RI) CODE" QUALIFIER(S): 1. "TO", "FROM", AND "ACTIVITY BEING INVENTORIED" ADDRESSES, USE CODE "H4". 2. ALL OTHERS USE CODE "10". Required < C ID 02/17 N1 04 67 IDENTIFICATION CODE SEE APPENDIX E, NOTE B. P0304 CODE IDENTIFYING A PARTY. SOURCE: ALSO SEE: IDENTIFICATION CODE QUALIFIER (66). 1. "TO" ADDRESS RP 4-6 OF P60, P6A, P6B, P6C, P6D, P6F PGR, PGS, AND P\_Z. "FROM" ADDRESS RP 67-69 OF P6A, P6C, P6D, AND P6F. 3. "SHIP-TO" ADDRESS "SHIP-TO" ADDRESS

IF RP 51 OF P60, P6R, P6S, AND P Z IS

CODE "A", "8", "C", "D", USE RP 30-35.

IF RP 51 OF P60, P6R, P6S, AND P Z IS

CODE "J", "K", "L", "MM", USE RP 45-50.

"BILL TO" ADDRESS "BILL TO" ADDRESS

IF RP 51 OF P60, P6R, P6S, AND P\_Z IS

CODE "A" OR "J", USE RP 30-35.

IF RP 51 OF P60, P6R, P6S, AMO P\_Z IS

CODE "B" OR "K", USE RP 45-50.

IF RP 51 OF P60, P6R, P6S, AMO P\_Z IS

CODE "C" OR "L", USE RP 52. "SUBMIT BY" ADDRESS RP 23-28 OF P68. "CONSIGNEE" ADDRESS RP 45-50 OF P6C. "ACTIVITY BEING INVENTORIED" ADDRESS RP 64-66 OF P6D.

557 DOD PETROLEUM MANAGI SE TRANSACTION SET TRAILER	CT NOTICE 002	040	
Mandatory 1	Segment: Level: Req. Des.: Hax Use: Loop: Purpose:		
	Comments:	A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET.	
		Data Element Summary	•••••
	Ref Data Des. Element	Name	Attributes
Mandatory ENHANCEMENT(S): 1. SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	SE 01 96	NUMBER OF INCLUDED SEGMENTS TOTAL NUMBER OF SEGMENTS INCLUDED IN A TRANSACTION SET INCLUDING ST AND SE SEGMENTS.	M NO 01/06
ENHANCEMENT(S):  1. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING MEADER.	SE 02 329	TRANSACTION SET CONTROL MUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04/09

# **APPENDIX D8**

# TRANSACTION SET 558

# **DoD PETROLEUM ADJUSTMENT**

#### A. INTRODUCTION

The 558 transaction set contains DI Codes P9A, P9B, P9C, P9D, P9F. The 558 transaction set is used to correct transaction/sequence suffix errors, adjust for intransit gain/loss of product, capitalize/decapitalize inventory from/to Service/Agency, and investigation/TDR status.

### **B. STRUCTURE**

The 558 transaction set is structured as follows (segments listed in parentheses):

- 1. Transaction set header (ST).
- 2. One occurrence of the general information contained from the designated DI codes (RFL, REF, RQQ, RSE, PI, PIC, PET, and RQU).
- 3. Up to five occurrences of organization names (N1) for message-to, message-from, ship-to, bill-to, and status-to organizations.
  - 4. The transaction set trailer (SE).

#### C. ENHANCEMENTS

The RQU segment (Service-specified information) has been added to address multi-DFSP shipments and Service-specific information not currently authorized in DLMS.

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## D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 558.

558 POL ADJUSTMENTS Segment Hierarchy

002040

VERSION: 002040

FUNCTION: XX

SMAR/DK:

DLSS DI CODE: P9A, P9B, P9C, P9D, P9F

INITIATOR: DEFENSE FUEL SUPPLY CENTER.

PURPOSE:
(1) CORRECT TRANSACTION/SEQUENCES/SUFFIX
ERRORS.
(2) ADJUST FOR INTRANSIT GAIN/LOSS OF
PRODUCT.
(3) CAPITALIZE/DECAPITALIZE INVENTORY
FROM/TO SERVICE/AGENCY.
(4) INVESTIGATE/TRANSPORTATION DISCREPANCY
REPORT STATUS.

	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP	LOOP INDEX
USEE USSEE USSEE USSEE USSEE USSEE USSEE USSEE	STLL REFE PLICT PROUNTS	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION REFERENCE NUMBERS DELIVERY INFORMATION PROCUREMENT INFORMATION PHYSICAL INVENTORY COUNT DOD PETROLEUM TRANSACTION DATA SERVICE-SPECIFIC INFORMATION NAME TRANSACTION SET TRAILER	MM000000MM	1112111151	0000000000	0000000000

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558	P 8	OL ADJUSTMENTS EGMENTS USED BY MILSPETS	002040					
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX		
5 6 8 9 12 13 14 17 19 21	SFFF SFFF SFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFFF SFFF SFFF SFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFF SFFF SFFF SFFF SFFF SFFF SFFF SFFF SFF SFF SFFF SFFF SFF SFFF SFFF SFFF SF S	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION REFERENCE NUMBERS DELIVERY INFORMATION PROCUREMENT INFORMATION PHYSICAL INVENTORY COUNT DOD PETROLEUM TRANSACTION DATA SERVICE-SPECIFIC INFORMATION NAME TRANSACTION SET TRAILER	MM000000MM	1112111151	000000000	000000000		

558 POL ADJUSTMENTS ST TRANSACTION SET HEADER			002040
;	Segment:		
Mandatory	Level:		
	Max Use:		
'!	Loop:		
	Purpose:		
	Comments:	A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTNERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
		Data Element Summery	••••••
	Ref Data Des. Element	Name	Attributes
Handetory	ST 01 143	TRANSACTION SET IDENTIFIER CODE CODE UNIQUELY IDENTIFYING A TRANSACTION SET.	N 10 03/03
		CODE DEFINITION 558 POL ADJUSTMENTS*	
ENHANCEMENT(S):  1. SEE RFLO1 FOR APPLICABLE DI CODES.  2. THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.			
Mandatory	ST 02 329	TRANSACTION SET CONTROL NUMBER	M AM 04/09
ENHANCEMENT(S):	1	IDENTIFYING CONTROL NUMBER ASSIGNED BY THE	
1. A UNIQUE NUMBER GENERATED BY SENDER.	i	ORIGINATOR FOR A TRANSACTION SET.	

### 558 POL ADJUSTMENTS RFL TRANSACTION IDENTIFICATION INFORMATION

					RPL - TRANSACTION IDENTIFICATION INFORMATION	
,	Mandatory			egment: Level: . Des.:		
	1		M	ax Use:		
			P	Loop: urpose:	TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION NUMBER, AND OTHER ASSOCIATED DATA.	
			Syntax	Notes:	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT.	
		i	•••••		Data Element Summery	•••••
			Ref	Data		
	i		Des.	Element	Name	Attributes
OURCE(\$):	Mandatory		RFL01	2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY	M 10 03/03
I. RP 1-3.					RECORD DATA TO THE SYSTEM TO UNICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTEMDED PURPOSE, USAGE, AND OPERATION DICTATED.  (SEE DOD 4000.25-1-M, APPENDIX B1 DOD 4000.25-2-M, APPENDIX B1 DOD 4000.25-3-M, APPENDIX B1 DOD 4000.25-5-M, APPENDIX A1 DOD 4000.25-7-M, APPENDIX A1 DOD 4000.25-7-M, APPENDIX A1 DOD 4140.25-M, APPENDIX C15 DOD 4500.32-R, APPENDIX F)	
SEE DoD 4140.25-M, APPENDIX C17. SOURCE(S): I. RP 30-43 OF ALL "558" DI CODES.	Optional		RFL02	2008	TRANSACTION NUMBER THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION.	O AN 14/14
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX C49. SOURCE(S): . RP 44 OF P9A, P9B, AND P9F. SOUTE(S): A. SUFFIX CODE MISSED IN P9A.	Optional		RFL03	2076	SUFFIX CODE INDICATOR RELATES AND IDENTIFIES "PARTIAL ACTIONS" WITHOUT DUPLICATION WHILE IDENTIFYING THE BASIC TRANSACTION NUMBER.	O AN 01/02
a. Surrix code Hissed in Pyr.	Optional		RFL04	3 <i>7</i> 3	DATE	O DT 06/0
SEE APPENDIX E, NOTE C. SOURCE(S): 1. RP 73-75 OF P9A. 2. RP 51-53 OF P9F. NOTE(S):		)   1   1   1   1			DATE (YYMMOD).	
A. P9A IS ERROR CORRECTION DAY. B. P9F IS SUPPLY TRANSACTION DAY.						
	Not Used	-   -	RFL05	2082	SECONDARY SUFFIX CODE INDICATOR	O AM 01/0
	Not Used		RFL06	373	DATE	C DT 06/0 E0607
	Not Used	<	RFL07	2086	BACK ORDER RELEASE INDICATOR	C AN 03/0 E0607
	Not Used		RFL08	350	ASSIGNED IDENTIFICATION	O AN 01/0

558 POL ADJUSTMENTS RFL TRANSACTION IDENTIFICATION INFORMATION, Continued	002040		
Not Used   RFLO9 350 ASSIGNED IDENTIFICATION	O AM 01/06		
Not Used   RFL10 2348 UTILIZATION CODE	0 10 01/01		

558 POL ADJUSTMENTS REF REFERENCE NUMBERS		00	2040
Optional 1	Segment: Level: Req. Des.: Nax Use: Loop: Purpose:	0	
	Comments:	A. WHEN USED IN THE 858 TRANSACTION SET, REFO2 IS CONSIDERED "CONDITIONAL", REFLECTING A CHANGE IN VERSION 3, RELEASE 1, OF THE ASC X12 STANDARDS.	
		Data Element Summary	• • • • • • • • • • • • • • • • • • • •
	Ref Data Des. Element	Name	Attributes
Mendatory	REF01 128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.	# 10 02/02
		CODE DEFINITION NS NATIONAL STOCK NUMBER	
NUALIFIER(S): 1. IF RP 8-20 OF P9A-D, AND P9F IS FILLED, USE CODE "NS".	 		
Mandatory SEE APPENDIX E, NOTE A. SOURCE(5): 1. RP 8-20 OF P9A-D AND P97.	REF02 127	REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFIN FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIED THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	M AN 01/4 IED By
Not Used	REF03 352	DESCRIPTION	0 AM 01/8

002040

1	Segment: Level:	RSE - DELIVERY INFORMATION	
Optional 2	Req. Des.: Max Use:	2	
	Loop: Purpose:	TO PROVIDE SHIPMENT/DELIVERY STATUS INFORMATION.	
	Syntax Hotes:	1. IF EITHER RSEO2 OR RSEO3 IS PRESENT, THEN THE OTHER IS REQUIRED. 2. IF EITHER RSEO6 OR RSE13 IS PRESENT, THEN THE OTHER IS REQUIRED.	
	Comments:	A. RSEO1 IS THE DATE RELEASED/TEMDERED TO THE CARRIER.  8. RSEO2 & RSEO3 IS THE SHIPMENT UNIT NUMBER.  C. RSEO4 IS THE MODE OF SHIPMENT.	
	i   	D. RSEO6 AND RSE13 ARE THE PORT OF EMBARKATION OR REGIONAL FREIGHT CONSOLIDATION CENTER.	
į	ļ	Data Element Summary	
	Ref Data Des. Element	Name	Attributes
Optional SEE APPENDIX E, NOTE C. SOURCE(S): 1. RP 73-75 GF P9C AND P9D. 2. RP 51-53 GF P9B. SOTE(S): 1. PRODUCT RECEIPT DAY.	RSE01 373	DATE (YYMMOD).	O DT 06/06
Conditional	RSE02 128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.	C 10 02/02 P0203
		CODE DEFINITION  8M BILL OF LADING NUMBER  DO DELIVERY ORDER NUMBER  SI SHIPPER'S IDENTIFYING NUMBER FOR SHIPMENT  (SID)  TD TOR FILE NUMBER*  XC CARGO CONTROL NUMBER	
NUALIFIER(S): - CARGO NUMBER QUALIFIER IF RP 55-60 OF P98 OR P9F IS FILLED,	<b>1</b>		
USE CODE "XC". DELIVER ORDER QUALIFIER. IF RP 63-66 OF P98 OR P9F IS FILLED,	i !		
USE CODE MDOM. TOR FILE REFERENCE NUMBER QUALIFIER. IF RP 70-80 OF P9F 1S FILLED,	İ		
USE CODE "TO" SHIPMENT MUMBER QUALIFIER. IF RP 55-62 OF P9F IS FILLED,	! !		
USE CODE "SI".  BILL OF LADING QUALIFIER.  IF RP 55-62 OF P98 IS FILLED,  USE CODE "8M".	• •	·	
Conditional EE APPENDIX E, NOTE A AND 8.	RSE03 145	SHIPMENT IDENTIFICATION NUMBER IDENTIFICATION NUMBER ASSIGNED TO THE SHIPMENT BY	C AN 01/30 P0203

558 POL ADJUSTMENTS RSE DELIVERY INFORMATION

RSE DELIVERY INFORMA	NTS TION,	Co	ntin	led	•••	2040
OURCE(S): . RP 55-60 OF P98 OR P9F FOR CARC . RP 55-62 OF P98 FOR BILL OF LAC . RP 63-66 OF P98 OR P9F FOR DELI ORDER MUMBER RP 70-80 OF P9F FOR TDR MUMBER RP 55-62 OF P9F IS SHIPMENT MUMBER.	DING IVERY	. !			THE SHIPPER THAT UNIQUELY IDENTIFIES THE SHIPMENT FROM ORIGIN TO ULTIMATE DESTINATION AND IS NOT SUBJECT TO MODIFICATION. (DOES NOT CONTAIN BLANKS (SPECIAL CHARACTERS.)	<b>SA</b>
	Options	4	RSE04	91	TRANSPORTATION METHOD CODE CODE SPECIFYING THE METHOD OF TRANSPORTATION FOR THE	0 10 01/02 E
					SHIPMENT.  CODE DEFINITION  A AIR  B BARGE J MOTOR  LT LESS THAN TRAILER LOAD (LTL)  O CONTAINERIZED OCEAN PL PIPELINE R RAIL RC RAIL, LESS THAN CARLOAD (INCLUDES TOFC/COFC (EXCLUDING SEAVAN))*  S OCEAN SR SUPPLIER TRUCK T BEST WAY (SHIPPERS OPTION) W INLAND WATERWAY	
E APPENDIX E, NOTE C. E DOD 4140.25-M, APPENDIX C27.  JURCE(S): RP 76 OF P98. ITE(S): THE FOLLOWING TABLE PROVIDES A REFERENCE BETWEEN MILSPETS AND DEFENSE LOGISTICS MANAGEMENT SY CODES: LSPETS DEFENSE LOGISTICS MANAGEME	THE YSTEM					
Q A	••••					
2 8 8 LT						
v o		ij				
B PL		-				
K R L RC						
Z S I SR						
9 1						
v v						
	Not Use	3   <	RSE05 a	23/9	SHIPMENT HOLD CODE	0 10 01/0
	Not Use	۰ ا	RSE06	310	LOCATION IDENTIFIER	C AN 01/2 P0613
		!	!			- 110 00 10
	Not Use	1 4	RSE07	554	ASSIGNED NUMBER	0 #0 01/0
	Not Use		RSE07 RSE08		SHIPMENT QUALIFIER	O NO 01/0

558 POL ADJUSTMENTS RSE DELIVERY INFORMATION, Continued	002040	
	0.8.01/15	
ROT USED     RSE10 782 PURETARY APPUNT	O R 01/15	
Not Used < RSE11 2233 TRANSPORTATION MODE REASON CODE	O ID 01/01	
Not Used < RSE12 93 NAME	O AN 01/35	
Not Used < RSE10 782 MONETARY AMOUNT  Not Used < RSE11 2233 TRANSPORTATION MODE REASON CODE  Not Used < RSE12 93 NAME  Not Used < RSE13 115 PORT FUNCTION CODE	C 1D 01/01 F3613	

558 POL ADJUSTS PI PROCUREMENT INF	ients 'Ormation				00	2040
	Optional 1		Req. Ha	gment: Level: Des.: x Use: Loop: rpose:	PI — PROCUREMENT INFORMATION  O 1 - TO PROVIDE PROCUREMENT RELATED AND SUPPLY SOURCE CANCELATION INFORMATION.	
				Data Lement	Hame	Attributes
SEE APPENDIX E, NOTE B. SOURCE(S): RP 30-43 OF P9A, P9B, OR P9F.	Optional	PI	01	367	CONTRACT NUMBER CONTRACT NUMBER	O AM 01/30
	Not Used	PI	02 2	025	CONTRACT/EXHIBIT LINE ITEM NUMBER	O AN 04/06
	Not Used	PI	03 2	031	CALL/ORDER NUMBER	O AN 04/06
	Not Used	PI	04 2	059	MANUFACTURING DIRECTIVE NUMBER	O AN 01/03
	Not Used	PI	05 2	024	PROCUREMENT REQUEST NUMBER	O AN 01/14
	Not Used	PI	06 2	378	PROCUREMENT DOCUMENT INDICATOR	O AN 02/02

558 POL ADJUSTM PIC PHYSICAL INVENT	ents Ory count	3		002040
	Optional 1	Level: Req. Des.: Max Use: Loop:	· ·	
		Comments:	A. PICO7 IS THE LOT/SEGMENT MUMBER FOR CONTROLLING THE INVENTORY.	
		Ref Data Des. Element		Attributes
EE APPENDIX E, NOTE 8.  QURCE(S):  . RP 21-29 OF P9C AND P9D.  . RP 23-29 OF P98.  OTE(S):  . P9C AND P9D ARE "PHYSICAL INV.  QUANTITY".  . P98 IS GAIN/LOSS QUANTITY.	Optional	P1C01 380	QUANTITY NUMERIC VALUE OF QUANTITY.	O R 01/10
	Not Used <	P1C02 380	QUANTITY	O R 01/10
	Not Used <	P1C03 2010	UNIT OF ISSUE-CODE	0 10 02/0
EE APPENDIX E, NOTE C. OURCE(S): . RP 73-75 OF P98. OTE(S): . GAIN/LOSS ADJUSTMENT DAY.	Optional	P1C04 373	DATE DATE (YYMMDD).	0 07 06/06
. GAIN/LUSS ADJUSTMENT DAT.	Not Used <	PIC05 2211	CONTROL NUMBER	0 NO 01/1
	Not Used <	PEC06 2213	MANAGER/OWNER IDENTIFIER INDICATOR	O AN G1/0
	Not Used	PIC07 350	ASSIGNED IDENTIFICATION	O AN 01/0

## 558 POL ADJUSTMENTS PET DOD PETROLEUM TRANSACTION DATA

	Optional 1		Re	evel: q. Des.: Max Use: Loop:	<u> </u>	
				·	THIS SEGMENT TRANSMITS COMMON DATA FOR DOD PETROLEUM TRANSACTIONS.  A. PETO4 IS TRANSACTION SEQUENCE MUMBER OR	
					TRANSPORTATION CONTROL NUMBER.	
					Data Element Summery	
				Data Element	Name	Attributes
	Not Used	<	PETO1	2001	DOCUMENT IDENTIFIER CODE	O ID 03/03
	Not Used		PET02	2231	REJECTION INDICATOR CODE	0 10 02/02
	Optional		PET03	306	ACTION CODE CODE INDICATING TYPE OF ACTION.	0 10 01/01
					CODE DEFINITION A ADD A BILL OF LADING C CANCEL D DELETE A BILL OF LADING E ELIMINATE/EXPIRE R COMPLETE REVERSAL* W ADJUSTMENT*	
SEE DOD 4140.25-M, APPENDIX C1. SOURCE(S):  1. RP 22 OF P9A, P9B, AND P9F.  2. RP 44 OF P9C AND P9O. NOTE(S):  A. CODE "A" EQUATES TO ADD.  3. CODE "C" EQUATES TO DELETE.  0. CODE "R" EQUATES TO REVERSAL.						
SEE APPENDIX E, NOTE A. SOURCE(S): 1. RP 77-80 OF P9A, P9C, AND P9D. HOTE(S): 1. P9A, P9C, AND P9D ARE TCN.	Optional		PETO4	554	ASSIGNED NUMBER NUMBER ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET.	O NO 01/06
	Not Used		PETOS	2229	NOTIFICATION INDICATOR CODE	0 10 01/02
SEE DoD 4140.25-M, APPENDIX C25. SOURCE(\$): 1. RP 72 OF P98-D.	Optional		PETO6	2240	MANAGEMENT INDICATOR CODE A CODE PROVIDING DIRECTION OR REPLIES OR AUGMENTS DATA NOT INDICATED BY OTHER CODES (SEE DaG 4140.25-M, APPENDIX C25).	0 10 01/01
	Optional		PET07	756	REPORT TRANSMISSION CODE CODE DEFINING TIMING AND TRANSMISSION METHOD BY WHICH REPORTS ARE TO BE SENT.	0 10 02/02
					CODE DEFINITION AU AUTODIN* BM BY MAIL	

PET DOD PETROLEUM TI	ents Ransacti	ON DATA,	Continued	002040
			EL ELECTRONICALLY KS KEY-TO-SHARE PROCESS* MG MESSAGE* RT REMOTE TERMINAL* SG SYSTEM GENERATED* TC TELECOPIER* TF TELEPHOME* UT AUTODIN FORMATTED MESSAGE*	
SEE APPENDIX E, NOTE C. SEE DOD 4140.25-M, APPENDIX C26. SOURCE(S): 1. RP 7 OF P9A-D AND P9F. NOTE(S):				
A. THE FOLLOWING TABLE PROVIDES A REFERENCE BETWEEN MILSPETS AND DEFENSE LOGISTICS MANAGEMENT S CODES: MILSPETS DEFENSE LOGISTICS MANAGEM	THE			
A AU P BM C EL K KS M MG		 		
D RT S SG T TC X TF V UT B. MEDIUM OF TRANSMISSION.				
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX C51. SOURCE(S): 1. RP 71 OF P9C AND P9D.	Optional	PETO8 2065	SUPPLY CONDITION CODE CODE TO CLASSIFY MATERIEL IN TERMS OF READ ISSUE AND USE OR TO IDENTIFY ACTION UNDER I CHANGE THE STATUS OF MATERIEL (SEE DOD 414 APPENDIX CS1 AND DOD 4000.25-2-M, APPENDIX	MY TO 0.25-M,
SEE DoD 4140.25-M, APPENDIX C22. SOURCE(S): 1. RP 70 OF P98. HOTE(S): A. USE CODE "G" FOR GAIN.	Optional	PE109 2226	GAIN/LOSS INDICATOR CODE CODE IDENTIFYING TYPE OF INVENTORY ADJUSTM (SEE DOD 4140.25-M, APPENDIX C22).	O ID 01/01 ENT
B. USE CODE "L" FOR LOSS.  SEE DoD 4140.25-M, APPENDIX C62.  SOURCE(S):  1. RP 54 OF P98.	Optional	PET10 2227	TYPE ADJUSTMENT CODE A CODE INDICATING THE REASON FOR ADJUSTMENT ON-MAND INVENTORY BALANCE OR INTRANSIT LOSS OWNED PRODUCT (SEE Ded 4140.25-M, APPENDIX	S OF DLA-
	Not Used	PET11 2228	TYPE IDENTITY CHANGE CODE	0 10 01/01
SEE DoD 4140.25-M. SOURCE(S): 1. RP 54 OF P9F. HOTE(S):	Optional	PET12 2340	INVESTIGATION/STATUS INDICATOR INDICATES INVESTIGATION/TRANSPORTATION DIS REPORT STATUS INDICATOR IS REQUIRED OR INI	
A. USE CODE "A" FOR NO ACTION REQ B. USE CODE "B" FOR INVESTIGATION INITIATED. C. USE CODE "C" FOR INVESTIGATION	/TDR			
COMLETED.	,,,,,	1		

558 POL ADJUSTMENTS PET DOD PETROLEUM TRANSACTION DATA, Continued	002040
Not Used   PET13 2065 SUPPLY CONDITION CODE	0 10 01/02
NOT Used   PET14 2433 FINAL CONSIGNEE INDICATOR CODE	0 10 01/01

558 POL ADJUSTMENTS RQU SERVICE-SPECIFIC INFORM	002040			
Optionel 1	Re	Level: q. Des.: Max Use: Loop:	RQU - SERVICE-SPECIFIC INFORMATION  O  1  TO PROVIDE INFORMATION UNIQUE TO A PARTICULAR SERVICE OR AGENCY.	
SIDE NOTES: A. ROUO1-15 IS AN ENMANCEMENT AVAILABLE TO TRANSMIT INTRA-SERVICE/AGENCY DEFINED DATA. SPECIFIC DEFINITIONS OR PROCEDURES FOR USE OF ROUO1-15 TO BE PROVIDED BY SERVICE/AGENCY.				
		•••••	Data Element Summary	•••••
	Ref Des.	Data Element	Name	Attributes
Optional ENHANCEMENT(S): 1. PREPARER (NPUT.	ROU01	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
Optional INHANCEMENT(S): 1. PREPARER INPUT.	ROUOZ	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
Optional ENHANCEMENT(S): 1. PREPARER INPUT.	RQU03	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
Optional PHHANCEMENT(S): PREPARER INPUT.	RQU04	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
Optional Designation of the Control	RQU05	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
Optional ENHANCEMENT(\$): 1. PREPARER INPUT.	ROU06	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	Q AM 01/30
Optional ENHANCEMENT(S): 1. PREPARER INPUT.	RQU07	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
Optional ENHANCEMENT(\$): . PREPARER INPUT.	RQU08	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
Optional ENHANCEMENT(\$): 1. PREPARER INPUT.	RQU09	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
Optional NHANCEMENT(S): . PREPARER INPUT.	RQU10	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30
. Optional HHANCEMENT(\$): PREPARER INPUT.	RQU11	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30

558 POL ADJU RQU SERVICE-SPEC	002040				
ENHANCEMENT(S): 1. PREPARER INPUT.	Optional	RQU12	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
ENHANCEMENT(\$): 1. PREPARER INPUT.	Optional	RQU13	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
ENHANCEMENT(S): 1. PREPARER INPUT.	Optional	RQU14	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
ENHANCEMENT(S): 1. PREPARER INPUT.	Optional	RQU15	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AM 01/30

558 POL ADJUSTMENTS N1 NAME			002040
Mandatory 5	ORG	IDENTIFY A PARTY BY TYPE OF ANIZATION, MAME, AND CODE.	
		AT LEAST ONE OF N102 OR N103 MUST BE PRESENT.  IF EITHER N103 OR N104 IS PRESENT, THEN THE OTHER IS REQUIRED.	
	Comments: A.	THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "ID CODE" (N104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY.	ì
		Data Element Summery	
	Ref Data Des. Element Hame		Attribute
Mandatory	CODE	TY IDENTIFIER CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR ICAL LOCATION.	M ID 02/0 A
		ODE DEFINITION 60 SPECIAL INVENTORY ACCOUNT® CN CONSIGNEE FR MESSAGE FROM ST SHIP TU TO MESSAGE TO	
UALIFIER(S): . "TO" ADDRESS. IF RP 4-6 OF P9A-D AND P9F IS FILLED.	   		
USE CODE "TO". "FROM" ADDRESS. IF RP 67-69 OF P9A, P9C, P9D, AND P9F IS	 		
FILLED, USE CODE "FR".  "SMIP-TO" ADDRESS.  IF RP 45-50 OF P9C AND P9D IS FILLED.	# #		
USE CODE "ST" "SPECIAL INVENTORY CONTROL ACCOUNT" ADDRESS.	 		
IF RP 45-50 OF P98 IS FILLED, USE CODE "60" "CONSIGNEE" ADDRESS. IF RP 45-50 OF P9F IS FILLED, USE CODE "CN".	{ 		
Not Used	N1 02 93 NAME		C AM 01/3 R0203
Required	CODE	ITIFICATION CODE QUALIFIER  DESIGNATING THE SYSTEM/METHOD OF CODE ST FOR IDENTIFICATION CODE (67).	C ID 01/0 TRUCTURE P0304
		ODE DEFINITION 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRES (DODAAC)	SS CODE

558 POL ADJUSTMENTS N1 NAME, Continued	00204	10
	M4 ROUTING IDENTIFIER (RI) CODE*	
QUALIFIER(S):  1. "TO" AND "FROM" ADDRESSES,  USE CODE "MA".  2. ALL OTHER ADDRESSES, USE CODE "10".	·	
Required < N1 04 6	7 IDENTIFICATION CODE	ID 02/17
SEE APPENDIX E, NOTE S.	CODE IDENTIFYING A PARTY.	P0304
SOURCE(\$):	ALSO SEE: IDENTIFICATION CODE QUALIFIER (66).	
1. HTOM ADDRESS.		
RP 4-6 OF P9A-D AND P9F.		
2. "FROM" ADORESS.		
RP 67-69 OF P9A, P9C, P9O, AND P9F.		
3. "SHIP-TO" ADDRESS.		
RP 45-50 OF P9C AND P9D.		
. "SPECIAL INVENTORY CONTROL ACCOUNT"		
ADDRESS.		
RP 45-50 OF P98.		
5. "CONSIGNEE" ADDRESS. RP 45-50 OF P9F.		
RE 93-30 OF PER.		

558 POL ADJUSTMENTS SE TRANSACTION SET TRAILER		002	040
Mandatory 1	Segment: Level: Req. Des.: Max Use: Loop: Purpose:	H 1	
	Comments:	A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET	
	Ref Data Des. Element	Name	Attributes
Mandatory ENHANCEMENT(S): 1. SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	SE 01 96	NUMBER OF INCLUDED SEGMENTS TOTAL NUMBER OF SEGMENTS INCLUDED IN A TRANSACTION SET INCLUDING ST AND SE SEGMENTS.	M NO 01/06
ENHANCEMENT(S):  1. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.	SE 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AM 04/09

# APPENDIX D9

## TRANSACTION SET 559

# **DFSP INTO-PLANE PETROLEUM ISSUE**

#### A. INTRODUCTION

The 559 transaction set contains DI Codes P2A and P2B. The 559 transaction set is used to report POL issued to aircraft or removed from aircraft.

#### **B. STRUCTURE**

The 559 transaction set is structured as follows (segments listed in parentheses):

- 1. Transaction set header (ST).
- 2. One occurrence of the general information contained from the designated DI codes (RFL, REF, RQQ, RBT, AVF, PET, and RQU).
- 3. Up to five occurrences of organization names (N1) for message-to, message-from, ship-to, bill-to, and status-to organizations.
  - 4. The transaction set trailer (SE).

### C. ENHANCEMENTS

The RQU segment (Service-specified information) has been added to address multi-DFSP shipments and Service-specific information not currently authorized in DLMS.

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### D. IMPLEMENTATION CONVENTIONS

The following pages contain the implementation conventions for Transaction Set 559.

002040

559 DFSP INTO-PLANE PETROLEUM ISSUE Segment Hierarchy VERSION: 002040 FUNCTION: XX SMAR/DM: DLSS DI CODE: P2A, P2B INITIATOR: DOD SERVICE/AGENCY AIRCRAFT CREWS OR SUPPORT ELEMENTS. PURPOSE:
REPORT PETROLEUM, OILS, AND LUBRICANTS
ISSUED TO AIRCRAFT OR REMOVED FROM AIRCRAFT.

	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP	LOOP
USE USE USE USE USE USE USE USE USE USE	STLL REFORMED ARET ROUNSE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION REFERENCE NUMBERS DOD QUANTITY INFORMATION DOD PETROLEUM TRANSACTION DATA AVFUELS INTO-PLANE SALES DATA BILLING AND TRANSPORTATION INFORMATION SERVICE-SPECIFIC INFORMATION NAME TRANSACTION SET TRAILER	MMMMMMMOMM	111151	0000000000	0000000000

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559	D	002040				
PAGE NO.	SEG ID	SEGMENT NAME	REQUIRE- MENT	MAX USE	LOOP ID	LOOP INDEX
5 8 9 10 12 14 15 17	STL REFO PET ROT ROT ROI NE	TRANSACTION SET HEADER TRANSACTION IDENTIFICATION INFORMATION REFERENCE NUMBERS DOD QUANTITY INFORMATION DOD PETROLEUM TRANSACTION DATA AVFUELS INTO-PLANE SALES DATA BILLING AND TRANSPORTATION INFORMATION SERVICE-SPECIFIC INFORMATION NAME TRANSACTION SET TRAILER	M M M M M O M	111111111111111111111111111111111111111	000000000	000000000

559 DFBP INTO-PLANE PETE ST TRANSACTION SET HEADER	002040		
Mandatory	Segment: Level: Req. Des.: Max Use: Loop: Purpose:	•	
	Comments:	A. THE TRANSACTION SET IDENTIFIER (STO1) IS INTENDED FOR USE BY THE TRANSLATION ROUTINES OF THE INTERCHANGE PARTHERS TO SELECT THE APPROPRIATE TRANSACTION SET DEFINITION (E.G., 810 SELECTS THE INVOICE TRANSACTION SET).	
		Data Element Summary	•••••
	Ref Data Des. Element	Name	Attributes
Mandatory	ST 01 143	TRANSACTION SET IDENTIFIER CODE C'DE UNIQUELY IDENTIFYING A TRANSACTION SET.	M ID 03/03
		CODE DEFINITION 559 DOD INTO-PLANE PETROLEUM ISSUE*	
ENHANCEMENT(S):  1. SEE RFL01 FOR APPLICABLE D1 CODES.  2. THIS CODE IDENTIFIES THE DLMS TRANSACTION NUMBER.	# 		
Mandatory ENHANCEMENT(S): 1. A UNIQUE NUMBER GENERATED BY SENDER.	ST 02 329	TRANSACTION SET CONTROL NUMBER IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	M AN 04/09

## 559 DPSP INTO-PLANE PETROLEUM ISSUE RFL TRANSACTION IDENTIFICATION INFORMATION

	-	Segment: Level:	RFL - TRANSACTION IDENTIFICATION INFORMATION	
	Mendatory 1	Req. Des.: Max Use: Loop:	1	
	!		TO IDENTIFY THE TYPE OF TRANSACTION, THE TRANSACTION MUMBER, AND OTHER ASSOCIATED DATA.	
	   	Syntax Notes:	1. ONLY ONE OF RFLOG OR RFLO7 MAY BE PRESENT.	
	İ		Data Element Summary	
		Ref Data Des. Element	Name	Attributes
SOURCE(S): 1. RP 1-3.	Mandatory	RFL01 2001	DOCUMENT IDENTIFIER CODE CODE WHICH IDENTIFIES A GIVEN PRODUCT OR DOCUMENTARY RECORD DATA TO THE SYSTEM TO MHICH IT PERTAINS AND FURTHER IDENTIFIES SUCH DATA AS TO THE INTENDED PURPOSE, USAGE, AND OPERATION DICTATED. (SEE DoD 4000.25-1-M, APPENDIX B1 DoD 4000.25-3-M, APPENDIX B1 DoD 4000.25-5-M, APPENDIX B1 DoD 4000.25-5-M, APPENDIX A1 DoD 4000.25-7-M, APPENDIX A1 DoD 4140.25-M, APPENDIX C15 DoD 4500.32-R, APPENDIX F)	N 10 03/03
SEE DOD 4140.25-N, APPENDIX C17. SOURCE(S): 1. RP 30-43 OF P2A OR P2B.	Optional	RFL02 2008	TRANSACTION MUNBER THE NUMBER AS ASSIGNED BY THE PREPARING ACTIVITY TO UNIQUELY IDENTIFY THE TRANSACTION.	O AN 17/14
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX C49. SOURCE(S): 1. RP 44 OF P2A OR P2B.	Optional	RFL03 2076	SUFFIX CODE INDICATOR RELATES AND IDENTIFIES "PARTIAL ACTIONS" WITHOUT DUPLICATION WHILE IDENTIFYING THE BASIC TRANSACTION HUMBER.	O AN 01/02
	Not Used	RFL04 373	DATE	O DT 06/06
	Not Used	RFL05 2082	SECONDARY SUFFIX CODE INDICATOR	O AN 01/02
	Not Used	RFL06 373	DATE	C DT 06/06 E0607
	Not Used	RFL07 2086	BACK ORDER RELEASE INDICATOR	C AN 03/03 E0607
	Not Used	RFL08 350	ASSIGNED IDENTIFICATION	O AN 01/06
SEE APPENDIX E, NOTE A. SEE DOD 4140.25-M, APPENDIX A12. SOURCE(S): 1. RP 51 OF P2A AND P2B. NOTE(S):	Optional	RFL09 350	ASSIGNED IDENTIFICATION ALPHANUMERIC CHARACTERS ASSIGNED FOR DIFFERENTIATION WITHIN A TRANSACTION SET.	O AN 01/06

559 DFSP INTO-PLANE PETROLEUM ISSUE RFL TRANSACTION IDENTIFICATION INFORMATION, Continued	002040
Not Used   RFL10 2348 UTILIZATION CODE	0 10 01/01

REF REFERENCE NUMBERS	002040		
Handatory 1	Segment Level Req. Des. Max Use Loop Purpose	: M : 1 : •	
	Comments	A. WHEN USED IN THE 858 TRANSACTION SET, REFOZ IS CONSIDERED "COMDITIONAL", REFLECTING A CHANGE IN VERSION 3, RELEASE 1, OF THE ASC X12 STAMDARDS.	
		Data Element Summary	••••••
	Ref Data Des. Element	t Name	Attributes
Mendatory	REF01 128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.	M 10 02/02
		CODE DEFINITION NS NATIONAL STOCK NUMBER	
QUALIFIER(S): 1. IF RP 8-20 OF P2A OR P28 IS FILLED, USE CODE "NS".			
Mandatory SEE APPENDIX E, NOTE A. SOURCE(\$): 1. RP 8-20 OF P2A OR P2B.	REF02 127	REFERENCE NUMBER REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DE FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFI THE REFERENCE NUMBER QUALIFIER." ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	
Not Used	< REF03 352	DESCRIPTION	O AN 01/80

559 DFSP INTO-P RQQ DOD QUANTITY IN	Lane pet Formatio	002040	
	Mandatory 1	Segment: RQQ - DOD QUANTITY INFORMA Level: Req. Des.: M Max Use: 1 Loop: - Purpose: TO PROVIDE THE QUANTITY, MANAGEMENT INFORMATION, UNIT O UNIT PRICE.	
		Syntax Notes: 1. IF EITHER ROOGS OR ROOGS I THEN THE OTHER IS REQUIRED	
		Comments: A. ROOO2 & ROOO5. A DECIMAL USED IN DOD TRANSACTIONS TO GUANTITY.	
		Data Element Sum	mery
		Ref Data Des. Element Name	Attribute
	Not Used	ROGOT 2010 UNIT OF ISSUE CODE	0 10 02/0
EE APPENDIX E, NOTE B. JURCE(S): . RP 23-29 OF P2A OR P2B. DTE(S): . SUPPLY TRANSACTION QUANTITY.	Optional	RGGO2 380 GUANTITY NUMERIC VALUE OF GUANTITY.	O R 01/1
	Not Used	ROQUE 236 PRICE QUALIFIER	C 10 03/0 P0304
	Not Used	RQQ04 212 UNIT PRICE	C R 01/1 P0304
	Not Used	ROOOS 380 QUANTITY	O R 01/1

## 559 DFSP INTO-PLANE PETROLEUM ISSUE PET DOD PETROLEUM TRANSACTION DATA

	Mandatory			gment: Level: Des.:	PET - DOD PETROLEUM TRANSACTION DATA	
	1			x Use:		
			Pu	Loop: rpose:	THIS SEGMENT TRANSMITS COMMON DATA FOR DGD PETROLEUM TRANSACTIONS.	
			Com	ments:	A. PETO4 IS TRANSACTION SEQUENCE NUMBER OR TRANSPORTATION CONTROL NUMBER.	
		ij		•••••	Data Element Summary	
		ij	Ref (	Data		
			Des. E	lement	Name Accrib	utes
	Not Used	<	PET01 2	001	DOCUMENT IDENTIFIER CODE 0 ID 0	3/03
	Not Used	<	PET02 2	231	REJECTION INDICATOR CODE 0 ID 0	2/02
	Optional		PETO3	306	ACTION CODE O 10 C	31/0
					CODE DEFINITION A ADD A BILL OF LADING	
					C CANCEL D DELETE A BILL OF LADING	
					E ELIMINATE/EXPIRE R COMPLETE REVERSAL* W ADJUSTMENT*	
EE DOD 4140.25-M, APPENDIX C1.						
OURCE(S): . RP 22 OF P2A OR P28.						
DTE(S): . CODE MAM EQUATES TO ADD.						
CODE "C" EQUATES TO CANCEL. CODE "D" EQUATES TO DELETE. CODE "R" EQUATES TO REVERSAL.		     				
EE APPENDIX E, NOTE A.	Optional		PETO4	554	ASSIGNED NUMBER O NO SWITHIN A	01/0
OURCE(S): . RP 77-80 OF P2A OR P2B.					TRANSACTION SET.	
TSM.		     				
	Not Used		PET05 2	229	NOTIFICATION INDICATOR CODE 0 10 0	01/0
	Not Used	<	PET06 2	240	MANAGEMENT INDICATOR CODE 0 ID 0	01/0
	Optional		PETO7	756	REPORT TRANSMISSION CODE O ID ( CODE DEFINING TIMING AND TRANSMISSION METHOD BY WHICH REPORTS ARE TO BE SENT.	02/0
		įį			CODE DEFINITION	
					AU AUTODIN° BM BY MAIL	
					EL ELECTRONICALLY KS KEY-TO-SHARE PROCESS® NG MESSAGE®	

PET DOD PETROLEUM TRANSACTION DATA, CONTINUED						002040	
EE APPENDIX E					SG TC TF	REMOTE TERMINAL* SYSTEM GENERATED* TELECOPIER* TELEPHONE*. AUTODIN FORMATTED MESSAGE*	
EE DGD 4140.2 DURCE(S): . RP 7 OF P2	S-M, APPENDIX C26	) <b>.</b>	i				
OTE(\$): THE FOLLOW REFERENCE ( DEFENSE LO CODES:	N OW PEB. ING TABLE PROVIDE BETWEEN MILSPETS GISTICS MANAGEMEN SE LOGISTICS MANA	AND THE IT SYSTEM					
A	AU DM	*******					
C K	EL KS						
M D	NG RT						
S T X	SG TC TF UT			)    -			
MEDIUM OF	TRANSMISSION.	Not Used		PET08 2065	SUPPLY C	ONDITION CODE	O ID 01,
		Not Used	,	PET09 2226	GA1N/LOS	S INDICATOR CODE	0 10 01
		Not Used	<	PET10 2227	TYPE ADJ	USTMENT CODE	O ID 01
		Not Used	,	PET11 2228	TYPE IDE	NTITY CHANGE CODE	O ID 01
		Not Used		PET12 2340	INVESTIG	ATION/STATUS INDICATOR	O AM 01
		Fot Used		PET13 2065	SUPPLY C	ONDITION CODE	0 10 01
		Not Used	<	PET14 2433	FINAL CO	NSIGNEE INDICATOR CODE	O ID 01

## 559 DFSP INTO-PLANE PETROLEUM ISSUE AVF AVFUELS INTO-PLANE SALES DATA

	Segment Level	: AVP - AVFUELS INTO-PLANE SALES DATA	
Mandetory	Req. Des.		
' !	Max Use		
		TO TRANSMIT IDENTIFICATION DATA FROM DO FORM 1898 AVFUELS INTO-PLANE SALES SLIP.	
	Syntax Notes	: 1. IF EITHER AVFOZ OR AVFOZ IS PRESENT, THEN THE OTHER IS REQUIRED.	
	Comments	A. AVFO1 IS THE CUSTOMER ID.  B. AVFO2 IDENTIFIES THE NUMBER IN AVFO3 AS BEING EITHER THE SALES SLIP NUMBER OR THE AIRCRAFT TAIL/SERIAL NUMBER.  C. AVFO3 IS THE SALES SLIP (DO FORM 1898) HUMBER OR THE AIRCRAFT TAIL SERIAL NUMBER.  D. AVFO4 IS THE DATE OF SALE.	
		Data Element Summary	••••••
	Ref Data Des. Elemen	t Name	Attribute
Recommended  EE APPENDIX E, NOTE A.  OURCE(\$):  . RP 59-61 OF P2A OR P2B.  OTE(\$):  . CUSTOMER IDENTIFICATION.	< AVF01 67	IDENTIFICATION CODE CODE IDENTIFYING A PARTY. ALSO SEE: IDENTIFICATION CODE GUALIFIER (66).	0 10 02/1
Conditional	AVF02 128	REFERENCE NUMBER QUALIFIER CODE QUALIFYING THE REFERENCE NUMBER.  CODE DEFINITION AX AIRCRAFT TAIL NUMBER* SE SERIAL NUMBER	C 10 02/0 P0203
UALIFIER(S): . IF RP 40-43 OF P2A/B IS AIRCRAFT TAIL NUMBER, USE CODE "AX" IF RP 40-43 OF P2A/B IS SERIAL NUMBER OF DD FORM 1898, USE CODE "SE".		JE SERIAE MANGER	
Conditional EE APPENDIX E, NOTE A. OURCE(S): . RP 40-43 OF P2A OR P2B. DIE(S): . ARMY AND AIR FORCE ENTER LAST FOUR DIGITS OF AIRCRAFT TAIL/SERIAL NUMBER NAVY AND MARINES ENTER LAST FOUR DIGITS	AVF03 127	REFERENCE NUMBER REFERENCE NUMBER OR IDENTIFICATION NUMBER AS DEFINED FOR A PARTICULAR TRANSACTION SET, OR AS SPECIFIFD BY THE REFERENCE NUMBER QUALIFIER.* ALSO SEE: REFERENCE NUMBER QUALIFIER (128).	C AN 01/4 P0203
OF SERIAL NUMBER OF DO FORM 1898 ISSUE SLIP.  Optional EE APPENDIX E, NOTE C.  DURCE(S):	AVF04 373	DATE (YYMMOD).	O DT 06/0
RP 36-39 OF P2A OR P2B.  ITE(\$):  JULIAN DATE OF SALE.			

559 DFSP INTO-	002040		
SOURCE(S): 1. RP 73 OF P2A OR P2B. NOTE(S): A. USE FIRST DIGIT OF SPONSOR! ELEMENT.	Optional AVFOS 2	313 MAJOR FORCE PROGRAM INDICATOR CODE TO IDENTIFY MAJOR FORCE PROGRAMS.	O AM 01/01
SOURCE(\$): 1. RP 74-76 OF P2A OR P2B.	Optional AVF06 2	225 MISSION/DESIGN SERIES INDICATOR AIRCRAFT MISSION FOR ACCUMULATION OF CONSUDATA.	O AN 01/03 MPTION
	Not Used   AVF07 2	315 TYPE OF ISSUE CODE	O ID 01/01

## 559 DFSP INTO-PLANE PETROLEUM ISSUE RBT BILLING AND TRANSPORTATION INFORMATION 002040 Segment: RBT - BILLING AND TRANSPORTATION INFORMATION Level: Mandatory 1 Req. Des.: Max Use: Loop: Purpose: TO PROVIDE INFORMATION RELATED TO TRANSACTION BILLING, PACKING AND MARKING, MATERIEL STORAGE, AND TRANSPORTATION. Comments: A. RBTOS IS THE TRANSPORTATION PRIORITY CODE. ..... Data Element Summery ..... Ref Date Des. Element Name Attributes FUND CODE CODE INDICATING THE FUNDING CITATION TO BE CHARGED/CREDITED (SEE DGD 4000.25-7-M-S1). 0 10 02/02 RBT01 2046 Optional SEE DOD 4140.25-M, APPENDIX C21. SOURCE(S): 1. RP 52-53 OF P2A OR P2B. DISTRIBUTION CODE 0 10 01/03 Not Used < RBT02 2006 O ID 01/07 Not Used |< R8T03 754 PACKAGING DESCRIPTION CODE O ID 01/01 TRANSPORTATION BILL CODE Not Used | RBT04 2009 Not Used |< R8105 470 O NO 01/02 PRIORITY CODE O AN 01/45 Not Used |< R8106 87 MARKS AND NUMBERS 0 10 01/05 Not Used | R8107 2005 ITEM TYPE STORAGE CODE

ULTIMATE RECIPIENT CODE

0 10 01/01

Not Used | RBT08 2345

### 559 DFSP INTO-PLANE PETROLEUM ISSUE ROU SERVICE-SPECIFIC INFORMATION 002040 Segment: RQU - SERVICE-SPECIFIC INFORMATION Level: Req. Des.: Optional Max Use: Loop: TO PROVIDE INFORMATION UNIQUE TO A Purpose PARTICULAR SERVICE OR AGENCY. SIDE Notes: A. ROUDI-15 IS AN ENHANCEMENT AVAILABLE TO TRANSMIT INTRA-SERVICE/AGENCY DEFINED DATA. SPECIFIC DEFINITIONS OR PROCEDURES FOR USE OF ROUO1-15 TO BE PROVIDED BY SERVICE/AGENCY. ..... Data Element Summary ..... Ref Data Attributes Des. Element Name O AM 01/30 FREE FORM MESSAGE RQU01 61 Optional ENHANCEMENT(S): FREE-FORM INFORMATION. 1. PREPARER INPUT. FREE FORM MESSAGE FREE-FORM INFORMATION. O AN 01/30 Optional RQU02 61 ENHANCEMENT(S): 1. PREPARER INPUT. O AM 01/30 RQUU3 61 FREE FORM MESSAGE Optional FREE-FORM INFORMATION. ENHANCEMENT(S): 1. PREPARER INPUT. O AN 01/30 Optional RQU04 61 FREE FORM MESSAGE FREE-FORM INFORMATION. ENHANCEMENT(S): 1. PREPARER INPUT. FREE FORM MESSAGE O AN 01/30 RQU05 61 Optional FREE-FORM INFORMATION. FHHANCEMENT(S): 1. PREPARER INPUT. O AN 01/30 Optional **RQU06** 61 FREE FORM MESSAGE FREE-FORM INFORMATION. ENHANCEMENT(S): 1. PREPARER INPUT. FREE FORM MESSAGE FREE-FORM INFORMATION. O AN 01/30 61 **20067** Optional ENHANCEMENT(\$): 1. PREPARER INPUT. O AM 01/30 FREE FORM MESSAGE RQU08 61 Optional ENHANCEMENT(\$): FREE-FORM INFORMATION. 1. PREPARER INPUT. O AN 01/30 FREE FORM MESSAGE Optional **RQU09** FREE-FORM INFORMATION. ENHANCEMENT(S): 1. PREPARER INPUT. FREE FORM MESSAGE O AN 01/30 Optional RQU10 61 FREE-FORM INFORMATION. ENHANCEMENT(S): 1. PREPARER INPUT. O AN 01/30 FREE FORM MESSAGE RQU11 61 Optional FREE-FORM INFORMATION. ENHANCEMENT(S):

1. PREPARER INPUT.

559 DFSP INT RQU SERVICE-SPEC	002040				
ENHANCEMENT(S): 1. PREPARER INPUT.	Optional	RQU12	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
ENHANCEMENT(\$): 1. PREPARER INPUT.	Optional	RQU13	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
ENMANCEMENT(S): 1. PREPARER [NPUT.	Optional	RQU14	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30
ENHANCEMENT(S): 1. PREPARER INPUT.	Option <b>s</b> l	RQU15	61	FREE FORM MESSAGE FREE-FORM INFORMATION.	O AN 01/30

559 DFSP INTO-PLANE PE N1 NAME	TRO	LE	M IS	BUZ		002040
Mendatory 5		Re	Segment: Level: q. Des.: Max Use: Loop: Purpose:	M 5	- NAME  IDENTIFY A PARTY BY TYPE OF UNIZATION, NAME, AND CODE.	
		Synta	x Not <b>es</b> :	1.	AT LEAST ONE OF N102 OR N103 MUST BE PRESENT. IF EITHER N103 OR N104 IS PRESENT, THEN THE OTHER IS REGUIRED.	
		c	omments:	<b>A.</b>	THIS SEGMENT, USED ALONE, PROVIDES THE MOST EFFICIENT METHOD OF PROVIDING ORGANIZATIONAL IDENTIFICATION. TO OBTAIN THIS EFFICIENCY THE "10 CODE" (N104) MUST PROVIDE A KEY TO THE TABLE MAINTAINED BY THE TRANSACTION PROCESSING PARTY.	
		••••			Data Element Summery	
		-	Data Element	Name		Attribute
Mandatory		N1 01	98	CODE	TY IDENTIFIER CODE IDENTIFYING AN ORGANIZATIONAL ENTITY OR ICAL LOCATION.	M 1D 02/0
					DEFINITION BT PARTY TO BE BILLED FOR OTHER THAN FREIGHT (BILL TO) FR MESSAGE FROM TO MESSAGE TO	
QUALIFIER(S):	11					
I. "TO" ADDRESS. IF RP 4-6 OF P2A OR P2B IS FILLED, USE CODE "TO". 2. "FROM" ADDRESS.						
IF RP 67-69 OF P2A OR P2B IS FILLED, USE CODE "FR".						
3. "BILL-TO" ADDRESS.  IF RP 51 OF P2A OR P2B IS CODE "A" OR  "J", USE CODE "BT" TO INDICATE THAT  THE "BILL-TO" ACTIVITY IS THE						
REGUISITIONER IN RP 30-35.  IF RP 51 OF P2A OR P2B IS CODE "B" OR  "K", USE CODE "BT" TO INDICATE THAT  THE "BILL-TO" ACTIVITY IS THE  SUPPLEMENTAL ADDRESS IN RP 45-50.						
IF RP 51 OF PZA OR PZB IS CODE "C" OR "L", USE CODE "BT" TO INDICATE THAT THE "BILL-TO" ACTIVITY IS THE ACTIVITY INDICATED IN RP 52.						
IF RP 51 OF PZA OR PZB IS CODE "D" OR "M", DO NOT USE N1 "BILL-TO ADDRESS"						
Not Used	<b> </b>	N1 02	93	NAME		C AM 01/3 R0203
Required		N1 03	66	CODE	TIFICATION CODE QUALIFIER DESIGNATING THE SYSTEM/METHOD OF CODE ST FOR IDENTIFICATION CODE (67).	C ID 01/0 RUCTURE P0304

## 559 DFSP INTO-PLANE PETROLEUM ISSUE N1 NAME, Continued ...

002040

CODE DEFINITION 10 DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE (DODAAC) M4 ROUTING IDENTIFIER (RI) CODE"

- QUALIFIER(\$):
  1. "TO" AND "FROM" ADDRESSES,
  USE CODE "M4".
- 2. ALL OTHER ADDRESSES, USE CODE "10".

SEE APPENDIX E, NOTE 8.

- SEE APPENDIX E, NOTE 8.
  SOURCE(S):

  1. "TOM ADDRESS.
  RP 4-6 OF PZA AND PZB.

  2. "FROM" ADDRESS.
  RP 67-69 OF PZA AND PZB.

  3. "BILL-TOM ADDRESS.
  IF RP 51 OF PZA OR PZB IS CODE "A" OR
  "J", USE RP 30-35.
  IF RP 51 OF PZA OR PZB IS CODE "B" OR
  "K", USE RP 45-50.
  IF RP 51 OF PZA OR PZB IS CODE "C" OR
  "L", USE RP 52.

Required < N1 04 67 IDENTIFICATION CODE

CODE IDENTIFYING A PARTY.
ALSO SEE: IDENTIFICATION CODE QUALIFIER (66).

C 10 02/17 PC304

559 DFSP INTO-PLANE PET SE TRANSACTION SET TRAILER		BUE	2040
i	Segment: Level:	SE - TRANSACTION SET TRAILER	
Mendatory 1	Req. Des.: Max Use:	N 1	
}	Loop:	•	
	Purpose:	TO INDICATE THE END OF THE TRANSACTION SET AND PROVIDE THE COUNT OF THE TRANSMITTED SEGMENTS INCLUDING THE BEGINNING (ST) AND ENDING (SE) SEGMENTS.	
	Comments:	A. SE IS THE LAST SEGMENT IN EACH TRANSACTION SET.	
		Data Element Summary	•••••
	Ref Data Des. Element	Name	Attributes
			••••
ENNANCEMENT(S):	SE 01 96	NUMBER OF INCLUDED SEGMENTS TOTAL NUMBER OF SEGMENTS INCLUDED IN A TRANSACTION	N NO 01/06
1. SOFTWARE COUNT OF SEGMENTS TRANSMITTED.	}	SET INCLUDING ST AND SE SEGMENTS.	
Handatory	SE 02 329	TRANSACTION SET CONTROL NUMBER	N AN 04/09
ENHANCEMENT(S):  1. THE CONTROL NUMBER IS THE SAME NUMBER AS THAT USED IN THE CORRESPONDING HEADER.	!	IDENTIFYING CONTROL NUMBER ASSIGNED BY THE ORIGINATOR FOR A TRANSACTION SET.	

## **APPENDIX E**

## IMPLEMENTATION CONVENTION NOTES FOR DLMS DATA ELEMENT RECORD LENGTH LIMITS

## A. EXPLANATION

- 1. DLSS data fields are restricted to specific lengths in the current 80 record position transaction formats. The DLMS transactions provide an enhanced capability to use data elements which are both larger and variable in length.
- 2. In some cases, DLSS fields which were restricted to less than optimal size are being increased as part of DoD policy. For example, the requisition quantity field has been increased from fixed positions to a variable length of 1 to 10 positions. These increased sizes should not be used until this policy has been fully developed.
- 3. In other cases, DLMS use of ANSI ASC X12 EDI standards placed DoD data in ASC X12 data elements which are longer than DoD requirements. For example, the national stock number which is 13 characters in length is placed in the ASC X12 reference number, data element 127, which can be up to 40 characters in length. In these cases, only 13 characters of the ASC X12 data element may be used. The implementation conventions define the number of characters which may be used. Use of the DLMS data element is restricted to the size limits currently available in the DLSS transaction.
- 4. A third case highlights very specific anomalies and is exemplified by the date field. Again, because of position restrictions in the fixed-length records, DLSS dates are expressed in various lengths from three to four characters. DLMS will use a standard six-position format.

## B. DATA ELEMENT LENGTH NOTES

The following notes referred to in Appendix D, Implementation Conventions, identify every DLSS data element contained in MILSPETS for which the DLMS and DLSS lengths vary:

1. Note A. The following data elements have a consistent DLSS length which is less than the maximum DLMS data element length. These data elements are referenced in the implementation conventions as "SEE APPENDIX E, NOTE A." The maximum data length that can be used is limited to the DLSS length until implementing instructions are published.

DATA ELEMENT NAME	DATA ELEMENT NUMBER	DLSS LENGTH	DLMS LENGTH
Aircraft tail/serial number	127	4	1/40
Customer identification	67	3	2/17
Delivery order amendment suffix	554	2	1/6
Delivery order number	145	4	1/30
Government bill of lading	145	8	1/30
NSN	127	13	1/40
Number of loads	622	2	1/5
Requisition number amendment	350	1	1/6
Signal code	350	1	1/6
Suffix code	2076	1	1/2
Supply condition code	2065	1	1/2
TCN	145	7	1/30
Transportation method code	91	1	1/2
TSN	554	4	1/30

2. <u>Note B</u>. The following data elements have varying DLSS field lengths depending on usage and location within any given transaction, e.g., the DLSS field length is less than the maximum DLMS data element length. These data elements are referenced in the implementation conventions as "SEE APPENDIX E, NOTE B." The maximum data length that can be used is limited to the DLSS length until implementing instructions are published.

DATA ELEMENT NAME	DATA ELEMENT NUMBER	DLSS LENGTH	DLMS LENGTH
Address code	67	3, 6	2/17
Contract number	367	7, 11, 12, 14	1/30
Free-form message	61	1, 6, 8, 9, 10, 23, 26, 27, 41	1/30
Quantity	380	7, 8, 9	1/10
Shipment Identification number	145	4, 6, 7	1/30

3. <u>Note C</u>. The following data elements have a DLSS field length which is less than the minimum DLMS field length depending on usage and location within any given transaction. These data elements are referenced in the implementation conventions as "SEE APPENDIX E, NOTE C." Translation will convert the DLSS entry to the DLMS coding based on the instructions identified below:

DATA ELEMENT NAME	INSTRUCTIONS
Date	See appendix G
Free-on-board	See side notes
Medium of transmission	See site notes

## **APPENDIX F**

## SAMPLE COMPARISONS OF EDI TRANSACTIONS TO CORRESPONDING FIXED-LENGTH FORMAT RECORDS

## A. GENERAL

This appendix shows examples of how EDI transactions appear in relation to their corresponding fixed-length record equivalents. In the EBI portions of the examples the following conventions are used for the sake of clarity:

- 1. The "\*" character represents the data element delimeter.
- 2. The "0" character represents the segment terminator.
- 3. Each segment begins on a new line. In practice, the transaction would be transmitted as a continuous data stream.

## **B. SAMPLE TRANSACTIONS**

- 1. Example 1 illustrates a DoD petroleum requisition in EDI format (Transaction Set 551) followed by the same transaction in the MILSPETS fixed-length format (see appendix B1).
- 2. Example 2 illustrates a DoD petroleum order in EDI format (Transaction Set 552) followed by the same order in the MILSPETS fixed-length format (see appendix B2).

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## **EDITRANSACTION SET - 551 PETROLEUM REQUISITION**

## Example 1 (variable length)

ST\*551\*12345@
RFL\*P11\*W45NSU90546605\*\*\*\*\*\*A@
REF\*NS\*9130010315816@
RQQ\*20000@
RBT\*TK@
RQP\*\*\*890301@
N1\*TO\*\*M4\*TIN@
N1\*FR\*\*M4\*AYI@
N1\*SH\*\*10\*UY7150@
N1\*81\*\*10\*W45NSU@
N1\*S1\*\*10\*W45NSU@
SE\*12\*12345@

## PETROLEUM REQUISITION DLSS TRANSACTION

## Example 1 (fixed length)

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23	Advice	
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3	Required Delicery Date	•
3	4 0	•
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3	Priority	

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## **EDITRANSACTION SET - 552 DOD PETROLEUM ORDER**

## Example 2 (variable length)

ST\*552\*23456@
RFL\*P21\*W45NSU90546605\*\*\*\*\*\*\*A@
RQQ\*\*20012@
RBT\*TK@
RSE\*890226\*XC\*C7408375\*K@
REF\*NS\*9130010315816@
PET\*\*\*\*0013\*\*\*A@
N1\*TO\*\*M4\*S9F@
N1\*FR\*\*M4\*TIN@
N1\*S1\*\*10\*W45NSU@
N1\*B1\*\*10\*W45NSU@
SE\*12\*23456@

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## APPENDIX G DATE CONVERSION

## A. GENERAL

The ANSI ASC X12 standard date format is "YYMMDD," where "YY" is the year, "MM" is the month, and "DD" is the day. As an example of this format, 900406 would represent 6 April 1990. The following discussion describes how to convert between the X12 format and these formats used in MILSTRIP, MILSTRAP, and MILSPETS source documents:

Five-position ordinal (YYDDD) Four-position ordinal (YDDD) Three-position ordinal (DDD) Year-month (YMM)

## B. FIVE-POSITION ORDINAL DATE

Five numeric characters in the form "YYDDD," where "YY" are the last two digits of a year and "DDD" is a three-position ordinal day of that year.

1. To convert "YYDDD" to "YYMMDD," the year (YY) designation remains the same. The month and day (MMDD) are computed from the ordinal-day part: 001 becomes 0101 (1 January), 002 becomes 0102 (2 January), etc.

Example: 90035 (the 35th day of 1990) converts to 900204 (4 February 90).

2. To convert "YYMMDD" to "YYDDD," the year (YY) designation remains the same. The ordinal-day part (DDD) is computed from the month and day: 0101 becomes 001, 0102 becomes 002, etc.

Example: 900421 (21 April 90) converts to 90111 (the 111th day of 1990).

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## C. FOUR-POSITION ORGINAL DATE

Four numeric characters in the form "YDDD," where "Y" is the last digit of a year and "DDD" is the three-position ordinal day of that year.

1. To convert "YDDD" to "YYMMDD," assume the current decade to determine the first X12 year digit. The year digit of the four-position ordinal date becomes the second digit of the X12 year. The month and day (MMDD) are computed from the ordinal-day part to complete the X12 format.

Example: If the current decade is 1990, 0035 (the 35th day of 1990) converts to 900204 (4 February 1990).

2. To convert "YYMMDD" to "YDDD," the decade digit of the X12 year is not used. The second year digit of the X12 date becomes the first digit (Y) of the four-position ordinal date. The ordinal-day part (DDD) is computed from the month and day to complete the four-position format.

Example: 900421 (21 April 1990) converts to 0111 (the 111th day of 1990).

## D. THREE-POSITION ORDINAL DAY

Three numeric characters in the form "DDD," where "DDD" is the three-position ordinal day of a year.

- 1. To convert "DDD" to "YYMMDD," the month and day (MMDD) are computed as before from the ordinal date. To find the year (YY), compare the three-position date with the ordinal form of the source document's submission or transaction date:
  - a. If the ordinal date to convert describes an event preceding the transaction (such as shipment) and the date is less than or equal to the ordinal form of the submission or transaction date, the X12 year is the same as the submission or transaction year. If the date is greater than the ordinal form of the submission or transaction date, the X12 year is the year before the submission or transaction year.

Example: Assume the transaction date is 25 April 90 and 111 is a shipment date to convert from "DDD" to "YYMMDD." The ordinal form of the transaction date is 115. Since the shipment date is less than the transaction date, the shipment occurred in the same year as the transaction date and the X12 form is 900421.

Example: Assume the transaction date is 19 April 90 and 111 is a shipment date to convert from "DDD" to "YYMMDD." The ordinal form of the transaction date is 109. Since the shipment date is greater than the transaction date, the shipment occurred in the year preceding the transaction date and the X12 form is 890421.

b. If the ordinal date to convert describes an event succeeding the transaction (such as delivery) and the date is less than or equal to the ordinal form of the submission or transaction date, the X12 year is the year after the submission or transaction year. If the date is greater than the ordinal form of the submission or transaction date, the X12 year is the same as the submission or transaction year.

Example: Assume the transaction date is 25 April 90 and 111 is a delivery date to convert from "DDD" to "YYMMDD." The ordinal form of the transaction date is 115. Since the delivery date is less than the transaction date, the delivery will occur in the year after the transaction date and the X12 form is 910421.

Example: Assume the transaction date is 19 April 90 and 111 is a delivery date to convert from "DDD" to "YYMMDD." The ordinal form of the transaction date is 109. Since the delivery date is greater than the transaction date, the delivery will occur in the same year as the transaction date and the X12 form is 900421.

2. To convert "YYMMDD" to "DDD," the ordinal date is computed from the month and day. The year digits are not used.

Example: 900421 (21 April 1990) converts to 111 (the 111th day of 1990).

## E. YEAR-MONTH

Three numeric characters in the form "YMM" where "Y" is the last digit of the year and "MM" is the month.

1. To convert "YMM" to "YYMMDD," assume the current decade to determine the first X12 year digit (Y). The year digit of the year-month date becomes the second digit (Y) of the X12 year. The month (MM) remains the same. Depending on the transaction, the day (DD) is either the first (O1) or last (28, 29, 30, or 31) of the month. Refer to the transaction cross-reference to determine which is correct. If no instructions are provided, use the last day.

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Example: 010 (October 1990) converts to 901001 (1 October 1990) or 901031 (31 October 1990) depending on the type of date.

2. To convert "YYMMDD" to "YMM," the decade of the year is not used. The second year digit becomes the first digit (Y) of the year-month date. The month (MM) remains the same. The day digits are not used.

Example: 901001 (1 October 1990) converts to 010 (October 1990).

## APPENDIX H

## INSTRUCTIONS FOR PREPARATION OF DLMS CHANGE REQUESTS

Instructions for Preparation of DLMS Change Requests Add the following as new appendix H.

Services/Agencies should submit DLMS change requests in the format illustrated in this appendix and in accordance with the entry instructions provided below. Refer to chapter 1, section I, of this supplement for additional information concerning submission and processing of change requests.

## A. ORIGINATOR:

- 1. Service/Agency: Identify the Service or Agency submitting the change request.
- 2. Originator: Identify the person who can discuss the concepts, needs, and the rationale underlying the proposed change. Include the name, organization/office symbol, commercial phone, and Defense Systems Network number.

## B. FUNCTIONAL AREA:

- 1. Primary: Identify the DLMS functional area whose systems, policies, and procedures are most affected by the change.
- 2. Secondary (ies): Identify other functional area(s) which may be affected by or have an interest in the problem or the requested change.

A/ Acquisition, Financial, Maintenance, Requirements, Supply, or Transportation

## C. REQUESTED CHANGE:

- 1. Title: A brief, descriptive title for the change requested.
- 2. Description of Change: A brief description of (a) the fundamental problem or issue this change seeks to resolve and (b) the change requested.
- 3. **Procedures**: Identify changes needed to DLMS publications to support this change and provide the specific wording changes needed. Include changes to the DLMS Supplement procedural text, cross-reference formats and conventions, as well as the relevant dictionaries (data element, segment, and transaction set). In addition, if authorized, also include changes to the basic DLSS publication.
- 4. Alternative Solutions: Identify and discuss alternative approaches to resolving the problem or issue.

## D. REASON FOR CHANGE:

Provide background and support for the problem or issue this change attempts to resolve. Elaborate on the need for the change and place the problem in a context which allows evaluators, who are generally familiar with the process, to understand the full impact of the problem or issue and the impact of maintaining the status quo.

## E. ADVANTAGES/DISADVANTAGES:

- 1. Advantages: Identify both tangible and intangible benefits expected from adoption of the change. Include benefits both within and beyond the primary functional area or the DLMS, especially benefits accruing to DoD. What happens if nothing is done? Quantify both tangible and intangible benefits and advantages. Show computation of dollar values. Why is the proposed solution more advantageous than the alternatives?
- 2. **Disadvantages**: Indicate known or potential problems and costs associated with the proposal. Consider disadvantages both within and beyond the primary functional area or the DLMS. Quantify both tangible and intangible costs and disadvantages. Show computation of dollar values.

## F. IMPACT:

- 1. Transaction Set(s): Identify transaction sets which will be added, revised, or deleted as a result of this change.
- 2. Segment(s): Identify segments which will be added, revised, or deleted as a result of this change.
- 3. Data Element(s): Identify data elements which will be added, revised, or deleted as a result of this change. Include those wherein code values will be added, deleted, or revised.
- 4. Publication(s): Identify other DoD publications which need to be revised to remain compatible with the DLMS. Include suggested wording changes.

## APPENDIX I

## INDEX

index Refer to basic manual. Index will not be updated for DLMS
supplement items.